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## CAPTAIN COOK'S <br> , ' <br> Clopages <br> ROUND THE WORLD <br> for makine <br> DISCOVERIES <br> TOWARDS TGE

NORTH AND SOUTH POLESS.

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WHEN merit bursts through the clouds of original indigence, when genius and abilities gein the palm of reward, the biographer becomes animated with his subject, and feels the social sympathies expand within his breast.

Distinguished as this country is for its able navigators, it acquires no inconsiderable accession of fame from boasting the name of Cook, whose three principal yoyages we are now about to detail in an unbroken series.

This able and amiable man was born at Marton, in Cleveland, a village about four miles from Great Ayton, in Yorkshire, on the 27th of October, 1728. His father, who lived in the humble station of a farmer's servant, married a woman in the same 1
sphere of life with himself; and both were noted in their neighbourhood for their honesty, sobriety, andindustry, qualities which reflect a lustre on the lowest ranks.

When our navigator was about two years old, his father and family removed to Great Ayton, and was appointed to superintend a considerable farm belonging to the late Thomas Scottowe, Esq. known by the name of Airyholm.

As the father long continued in this trust, the son, of course, followed the same servile employment, as far as his tender years would admit. His early education appears to have been very slender; but at the age of thirteen we find him put under the tuition of Mr. Pullen, who taught a school at Ayton, where he learned the rudiments of arithmetic and book-keeping, and is said to have shewn a remarkable facility in acquiring the science of numbers.

About the beginning of 1745, when young Cook was seventeen years old, his father bound him apprentice to Mr. William Sanderson, for four years, to fearn the grocery and haberdashery business, at Snaith, a populous fishing town about ten miles from Whitby. But as he evinced a strong partiality for a maritime life, for which his predilection was probably strengthened by the situation of the place, and the company with which, it is proboble, he associated, after a year and a half's servitude, on some trivial disagreement with his master, he obtained his release from his engagements, and determined to follow the bent of his inclination.

While he continued at Inaith, according to Mr. Sanderson's account, he discovered a matarity of judgment, and a quickness in calculations beyond his years.

In July 1746, he was bound apprentice to Messrs. Walkers, of Whitby, for the term of three years, which he served to the fall satisfaction of his masters. His first voyage was on board the ship Freelove, burthen about four hundred and fifty tons, chiefly employed
employed in the coal trade from Newcastle to London.

In May 1748, his master ordered him hame to assist in rigging and fitting for sea a fine new ship, named the Three Brothers, of six hundred tons. This was designed to improve him in his profession, and to qualify him for a better birth, when his servitude ahould expire. After two coal voyages in. this vessel, she was taken into the sorvice of government, and sent as a transport to Middleburg, to convey same troops to Dublin. These being landed at their destination, another corps was taken on board, and brought to Liverpool. From thence the ship prop ceeded for Deptford, where she was paid offin April, 1749. The remaining part of the season Cook served on board her in the Norway trade.

Being honourably released from his engagements, he next entered on board a ship emplayed in the Baltic trade, and performed several voyages of no great importance, during the two following years. In 1752, his old master promoted him to be mate of one of his ships, called the Friendship, in which capacity he acted for some time, with so much credit to himself and satisfaction to the owners, that it is said, he was offered the place of captain. This; however he declined, and fortunate was it for his country he did so.

In the spring of 1754, hostilities commenced between Great-Britain and France. As press-warrants had been issued, Mr. Cook, who then lay in the river Thames, afraid of being pressed, resolved, if possible, to conceal himself; but afterwards reflecting on the difficulty of this, he adopted the resolution of entering as a volunteer in the royal navy, "having a mind," as he expressed himself, "to try his fortune in that way."

In pursuance of this design, he repaired to a house of rendezvous at Wapping, and entered on board the Fagle, a sixty gun ship, at that time commanded by Captain Hamer. Io this ship Captain, afterwards

Sir Hugh Palliser, being appointed in October following, Cook's diligence and attention to the duties of his profession did not escape the notice of that intelligent commander, and he met with every encouragement compatible with his humble station.

Cook's merit having been blazoned among his connections and friends in his native country, some of them generously interested themselves in his behalf, and procured a letter of recommendation to his captain from Mr. Osbaldeston, member of parliament for Scarborough, in which it was requested he would point out in what manner they could contribute to his promotion.
$\therefore$ Captain Palliser did full justice to Cook's character, and singgested, that a master's warrant might, perhaps, be procured for him, by which he would be put in a situation suited to his talents, and be enabled to reffect credit on those who honoured him with their patronage.

In consequence of this, interest was made for a master's warrant, which he obtained to the Grampus sloop, in May 1759; but this appointment did not take place, as the former master unexpectedly returned. In a few days; however, he was made master of the Garland; but here too he was disappointed; for, on enquiry, it was found that the ship had already sailed. At last, he was appointed to the Mercury, which was destined for North America, under the command of Sir Charles Saunders, who in conjunction with General Wolfe, was then engraged in the memorable siege of Quebec.

During that signal transaction, it was found necessary to obtain the soundings of the river St. Lawrence, directly opposite to the French carnp at Montmorency and Beauport. As this was universally esteemed to be a dangerons and difficult service, and as Cook's sagacity and intrepidity were now well known, Captain Palliser recommended him for the undertaking; and in the choice that was menle the service was not injured, Cook executed his office in the completest
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completest manner, and to the entire satisfaction of his superiors. He did not, however, effect this without great risk. Being engaged in this pursuit for several successive nights, he was at last discovered by the enemy, who sent a number of canoes filled with Indians to surround him, and he had no other alternative but to make for the Isle of Orleans, where he was so closely pursued, that he had scarcely leaped from the bow of the boat, before the Indians entered by the stern, and carried her off in triumph.

There is little reason to believe, that before this period Cook had used a pencil, or was acquainted with the principles of drawing; but such was the vigour $\mathrm{of}^{f}$ his mind, and his aptitude for the acquisition of knowledge, that he soon mastered cvery object to which he applied; and notwithstanding the disadvantages under which he laboured, he furmished the admiral with as complete a draught of the channel and its soundings, as conld have been furnished by the most expert surveyor in peace and by day-light.

Our navigator pertormed another service, and less important, and which redounds equally to his honour. The navigation of the river St. Laiwrence is both difficult and dangerous, and was then particularly so to the English, who were strangers in that quarter. The admiral, therefore, who had conceived a very favourable npinion of Mr. Cook's abilities, appointed him to survey the river below Quebec, which he also executed with the same diligence and ability he had displayed on the former occasion.

This chart of the river, when completed, was published, with soundings and directions for safely navigating it; and so great was the accuracy observed, that it has superseded all other surveys.

After the conquest of Canada, so glorious to every person who had a share in it, Mr. Cook was appointed master of the Northumberland, under Lord Colvill, on the $2 d$ of September, 1759. In this ship his lordship continued the following winter as fommodore, at Halifax ; and Cook's couduct; in his
new station, did not fail, as well as on former occasions, to gain him the friendship and esteem of his commander.

Sensible that he was nus in the road to promotion, he shewed a laudable desire to qualify himself to adorn his profession, by devoting his leisure hours to the study of such branches of knowledge as reflect a lustre on naval life. At Halifax he first read Euclid's Elements, and studied astronomy. The books he was able to procure, were few indeed: but application and perseverance supplied many deficiencies, and enabled him to make a progress, which a man of less genius could not attain under much superior adve tages.

He received a lieutenant's commission on the 1st of April, 1760, and daily advanced in the career of glory. In September, 1762, he assisted at the recapture of Newfoundland, after which the English fleet remained some time at Placentia, in order to put that place into a better state of defence. During this period, Mr. Cook had another opportunity of displaying his diligence, and manifesting his zeal in the service of his country; he surveyed the harbour and heights of that place, and, by this means, attracted the notice of Captain, afterwards Admiral Greaves, who was at that time governor of Newfoundland. Captain Greaves having entered into conversation with him, found him possessed of such intelligence and judgment, that he conceived a very favourable opinion of his abilities in general, and his nautical skill in particular; and in cultivating a longer acquaintance with him, was still more and more prepossessed in his favour.

Endowed with a vigorous and active mind, and stimulated, perhaps, by the success that had attended his past labours, and the hopes of future promotion, Cook continued to display the most unremitting assiduity to make himself acquainted with the North American coast, and to facilitate its navigation; while the esteem which Captain Greaves had justly conceived
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conceived for him, was heightened by the concurrent testimonies of approbation, which all the officers, under whom he had served, so freely paid him.

Toward the close of 1762, Lieutenant Cook returned to England, and on the 21st of December he married at Barking, in Hssex, a young lady of the name of Batts, whom he tenderly loved, and who had every claim to his warmest affection and esteem. It is said, that Cook had been godfather to this lady, and that he declared at that time his wish for their future union. If this anecdote is true, it is a singular instance of the firmness of his character, and the strength of his attachments. His situation in life, however, and the high and important services to which he was called, did not suffer him to enjoy, without interruption, that matrimonial felicity which both parties seem to have been so well qualified to taste.

On the conclusion of the war in 1763, Captain Greaves was again sent out as governor of Newfoundland; and as that island was considered of great commercial importance, and had been a principal object of contention between Great-Britain and France, the governor obtained, at his pressing solicitation, an establishment for the survey of its coasts; and Lientenant Cook was appointed to carry this plan into execation. He, therefore, went out with his friend the governor; and having surveyed the small islands of St. Pierre and Miquelon, which, by treaty, had been ceded to France; after the business was finished he returned to England, at the close of the season.

In the beginning of the following year, he accompanied his former patron, Sir Hugh Palliser, who had been appointed governor of Labradore and Newfoundland, and prosecuted his surveys of the coasts as before.

For this employment, Cook was, by the unanimous voice of the best judges, deemed extremely well qualified; and the charts which he afterwards published.
reflect the highest credit on his abilitics. He also explored the interior of Newfoundland, in a much more accurate manner than had ever heen done before; and by penetrating into the heart of the country, discovered several large lakes, the position of which he exactly ascertained. In this service he appears to have been occasionally engaged till 1767. However, we find him with Sir William Burnaby, on the Jamaica station, in 1765; and that officer having occasion to send dispatches to the governor of Jucatan, relative to the $\log$ cutters in the bay of Honduras, Lieuteriant Cook was selected for that mission, and he performed it in a manner that entitled him to the approbation of the admiral. A relation of this voyage and journey was published in 1769, under the title of " Remarks on a Passage from the River Balise, in the Bay of Honduras, to Merida, the capital of the Province of Jucatan, in the Spanish West Indies, by Lieutenant Cook."

That our navigator had, by this time, made a considerable proficiency in practical astronomy, is evident from a short paper, drawn up by him, which was inserted in the eleventh volume of the Philosophical 'Iransactions, entitled, "An observation of an Eclipse of the Sun at the Island of Newfoundland, August 5, 1766, with the Longitude of the Place of Observation deduced from it." This observation was made at one of the Burgeo islands, near Cape Ray, in latitude 47 deg. 36 min .19 sec . on the south-west extremity of Newfoundland; and Cook's paper having been communicated to Mr. Witchell, he compared it with an observation rade on the same eclipse by professor Hornsby, and thence computed the difference of longitude of the places of observation, making proper allowance for parallax, and the prolate spheroidal figure of the earth. That Cook was now accounted an able mathematician, the admission of this paper into the Philosophical Transactions, and the notice that was taken of it, will sufficiently verify.

For the present reign it was reserved to carry the spirit of enterprise to its fullest extent, and to direct it to the accomplishment of the noblest purposes. As soon as the return of peace gave an opportunity for promoting the interests of science, by enlarging the bounds of discovery, two voyages were projected by his present majesty, which were performed by Captains Byron, Wallis, and Carteret; and before the two latter gentlemen returned, a third was resolved on, the principal olject of which was the improvement of astronomy.

It having been long before calculated, that the - planet Venus would pass over the Sun's disk in 1769, it was judged that the most proper place for observing this phenomenon, would be either at the Marquesas, or at one of those islands to which Tasman had given the several appellations of Amsterdam, Rotterdam, and Middleburgh; but which are now better known under the general name of the Friendly Isles. This being a matter of much importance in the science of astronomy, the Royal Society, with a landable zeal for its advancement, presented a memorial to his majesty, requesting, among other things, that a vessel might be fitted out at the expence of government, to convey proper persons to observe this transit at one of the places already mentioned.

The petition being readily complied with, and orders having been given by the lords commissioners of the admiralty to provide a vessel for that purpose; on the third of April, Mr. Stephens, the secretary to the board, informed the society that every thing was expediting according to their wishes.

Mr: Dalrymple was originally fixed on to superintend this expedition: a man eminent in science, a member of the Royal Society, and who had already distinguished himself respecting the geography of the Southern Ocean. As this gentleman liad been regularly bred to the sea, he insisted on having a brevet conimission, as captain of the vessel, before he would undertake the employ. Sir Edward Mawke, who
then presided at the admiralty board, violently opposed this measure; and being pressed on the subject, declared, that nothing could induce him to give the sanction of his name to such a commission.

Both parties were inflexible; and it was, therefore, thought expedient to look out some other person to conduct the expedition. Accordingly, Mr. Stephens having recommended Lieutenant Cook, and this recommendation being strengthened by the testimony of Sir Hugh Palliser, who was well acquainted with Cook's merit and abilities for the discharge of this office, he was appointed to this distinguished post by the lords commissioners, and promoted to the rank of lientenant of the royal navy, on the 25 th of May, 1768.

This appointment having taken place, Sir Hugh Palliser was commissioned to provide a vessel adapted for such a voyage. After examining a great number: of ships, then lying in the Thames, in conjunction with Cook, of whose judgment he entertained the highest opinion, they at last fixed on the Endeavour, a vessel of three hundred and seventy tons, which had been built for the coal trade.

In the interim, Captain Wallis having returned from his voyage round the world, and having' signified to the Royal Socicty, that Port Royal Harbour in King George's Island, now called Otaheite, would be the most convenient place for ol serving the transit, his opinion was adopted, and the observers were ordered to repair thither.

Mr. Charles' Green, the coadjutor of Dr. Bradley, the astronomer royal, was nominated to assist Captain Cook in conducting the astronomical part of the undertaking; and he was accompanied also by Joseph Banks, Esq. the present president of the Royal Society, whose baronetage, to which he has been since raised, reflects honour on his sovereign and the orde:. This friend of science, at an early period of life, possessed of an opulent fortune, and zealous to apply it to the best euds, embarked on this tedious and hazardons enterprise,
enterprise, animated by the wish alone of improving himself, and enlarging the bounds of knowledge. He took two draughtsmen with him, and had likewise a secretary and four servants in his retinue.

Dr. Solander, an ingenious and learned Swede, who had been appointed to a place in the British Museum, and was an adept in natural philosophy, likewise joined the expedition. Possessed of the enthusiasm with which Linneus inspired his disciples, he braved danger in the prosecution of his favourite studies, and being a man of crudition and canacity, he added no small eclat to the voyage in which he embarked.

Though the principal intention of this expedition was to observe the transit of Vemus, it was thought proper to make it comprehend other objects also. Captain Cook was, therefore, directed, after he had accomplished his main business, to proceed in making farther discoveries in the South Seas, which now began to be explored with uncommon resolution.

The complement of the Endeavour consisted of eighty-four persons. She was victualled for eighteen months, and ten carriage and twelve swivel guns, with abundance of ammunition, and all manner of stores were taken on board.

Being completely fitted for sen, Captain Cook sailed from Deptford on the 30th of July 1768, and on the 13th of August anchored in Plymouth Sound, from which, after a few days stay, they proceeded to sea.

The first land they made, after their leaving the Channel, was on the second of September, when Cape Finisterre and Cape Ortugal, in Spain, both cane in view. They arrived on the 13th at Madeira, and anchored in Fonchial Road. Here unfortunately they lost Mr. Weir, the master's mate, who, in heaving the anchor, fell overboard and was drowned.

This island has a beautiful appearance from the sea, those parts of hills which present themselves being covered with vines.

The only article of trade is wine, which is mada by pressing the juice out in a square wooden vessel. The persons employed, having taken off their stockings and jackets; get into it, and with their elbows and feet press out as much of the juice as they can. In like manner the stalks, being tied together, are pressed under a square piece of wood by a lever, with a stone fastened to the end of it.

There are no wheel carriages of any sort, nor have the people any thing that resembles them, except in bollow board, or sledge, upon which those wine vessels are drawn, that are too big to be carried by hand.

Nature has been very liberal in her gifts to Madeira. The inhabitants are not without ingenuity, ut they want industry. The soil is very rich, and there is such a variety in the climate, that there is scarcely any article, either of the necessaries or luxuries of life, which cannot be cultivated in the island. Pine apples and mangoes grow almost spontaneously in the town, and great variety of fruit upou the hills. Corn is also very large and plenty. The beef, mutton and pork, are remarkably good.

Foncho, which is feanel in Portuguese, gave name to the town of Fonchial. It is sented at the bottom of a bay; indifferently built, the streets narrow and very wretchedly paved. In the churches there are great numbers of ornaments, with pictures and images of saints, for the most part indifferently executed. A better taste prevails in some of the convents, particularly that of the Franciscans, where simplicity and neatness unite. The infirmary does honour to the architect, and is the most capital edifice in the whole place.

There are many very high hills; Pico Ruivo is near five thousand one hundred feet in height, perpendicularly from its base. The inhabitants are computed to be between seventy and eighty thousand; and the revenue arising from the customs, is supposed -to amount to twenty or thirty thonsaad pounds stersterling per annum.
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On the 19th of September we sailed from Madeira, and on the 21 st we sitw the islands called the Salvages, northward of the Canaries. The principal of these was about five leagues to the south half west. On the 23d the Peak of Tencriffe bore west by sonth half sonth. The height of this mountain is $\mathbf{1 5 , 3 7 9}$ feet, which is about 148 yards less than three miles.

On the 7th of October Mr. Banks went ont in a boat, and caught what our sailors call a Portuguese man of war; together with several shell fishes, which are always found floating upon the water.

On the 26 th , we crossed the line with the usual ceremonies; and as provisions by this time began to grow short, we resolved to put into the harbour of Rio de Janeiro; and on the 8th of November we saw the const of Brazil. We stood off along shore till the 12 th, having in view successively Cape Thomas, and an island just without Cape Frio, and then made sail for Rio de Janeiro on the 13th in the morning.

On the 14th Captain Cook went on shore, and obtained leave to furnish the ship with povisions; but this permission was clogged with the conditions of employing an inhabitant as a factor, and of sending: a soldier in the Endeavour's boat every time she came from shore to the vessel. To these uncivil terms the Captain made many objections; but the viceroy was determined to insist on them, neither would he permit Mr. Banks. and Dr. Solander to remain on shore, nor suffer the former to go up the country to collect plants. Captain Cook conceiving from these and other marks of jealousy, that the viceroy thought they were come to trade, used all his endeavours to convince him to the contrary; and acquainted him, that they were bound to the South Seas, to observe the transit of Venus over the disk of the sun, an object of great consequence to the improvement of navigation; but the viceroy by his answer seemed ignorant of the phænomenon. An officer was now appointed to attend the Captain, which order he was desired to understand as an intended compliment; however, when
he would have declined such a ceremony, the viceroy very politely forced it upon him.

Dr. Solander and Mr. Banks were not a little chagrined on hearing that they would not be permitted to reside on shore, and still more so when they understood that they were not even allowed to quit the ship; for the viceroy had ordered, that the Captai: only, with such sailors as were required by their duty, should come on shore. However they attempted to go on shore, but were stopped by the guardboat; yet several of the crew, without the knowledge of the centinel, let themselves down by a rone from the cabin window into the boat about niduight, and drove away with the tide, till they were out of hearing. They afterwards landed on an unfrequented part of the country, and were treated by the inhabitants with great civility.

- Captain Conk, unensy with the restrictions of the viceroy, remons ted with him ; but the latter would return no other aswer but that the king his master's orders must be obeyed. The captain thus repulsed, and much displeased, resolved to go no more on shore, rather than, whenever he did so, to 'he treated as a prisoner in his own boat; for the ofli er who was so polite as to accompany him, constantly attended himi, both to and from the shore. Two memorials were now drawn up and presented to the viceroy, one written by the Captain, and the other by S. Ir. Banks: but the answers returned were by no means satisfactory. Several papers passed between them and the viceroy to no good purpose; from whence the captain thonght it necessary, in order to vindicate his own compliance, to urge the viceroy to an act of force in the execution of his orders. For this purpose he sent Lieut. Hicks with a packet, giving him orders not to admit of a guard in his boat. As this gentleman was resolved to obey his captain's commands, the officer of the guardboat did not oppose him by force, but acquainted the viceroy with what had happened, on which the lientenant was sent away with the packet unopened.


## viceroy

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When he retumed, he found a grard of soldiers placed in the boat and insisted on their quitting it. Whereupon the officer seized the boat's crew, and conducted them under an escort to prison, and the lientenant was sent back to the ship guarded. When the captain was informed of this transaction, he wrote to the viceroy to demand his boat and her crew, iuclosing the: memorial which Mr. Hicks his lientenant had brought buck. These papers he sent by a petty officer, to a oioid continuing the dispute concerning the guard, which must have been kept up by a commissioned ofticer. An answer was now promised by the viceroy; but before this could arrive, the long boat, which had four pipes of rum on board, was driven windward, (the rope breaking that was thrown from the ship,) together with a small skiff that was fastened to the boat: Immediate orders were given for manning the yawl, which being dispatched accordingly with proper directions; returned, and brought the people on board the next morning; from whom Captain Cook learned that the long-boat having filled with water, they had brought her to a grappling, and quitted her, and falling in with a reef of rocks on her return, they were forced to cut the fastenings of Mr. Banks's little boat and sent her adrift. The captain now dispatched another letter to his excellency, wherein he informed him of the accident, desired he would assist him with a boat to recover his own, and, at the same time, renewed his demand of the delivery of the pinnace and her crew. The viceroy granted the request, but in. his answer to the captain's remonstrance, suggested some doults that he entertained, whether the Endeavour was really a king's ship, and also accused the crew of smuggling. Captain Cook, in his reply, said, that he was willing to shew his commission, adding, if any attempt should be made to carry on a contraband trade, he requested his excellency would order the offender to be taken into custody. The dispute being thus terminated, Mr. Banks attempted to elude the vigilance of the guard, which he found paeans
means to do, and got safe on shore on the 26 th in the morning. He took care to avoid the town, and passed the day in the fields, where he could best gratify his curiosity. Mr. Banks found the country peo-' ple inclined to treat with him civilly, and was invited to their habitations. But it was afterwands heard, that search had been, making for this gentleman when absent. He and Dr. Solander therefore resolved to rin no more risfues in going on shore, while they remained at this place.

On the 1st of December, having taken in water and provisions, we got, with leave from the viceroy, a pilot on board; but the wind prevented us from putting to sea. A Spanish packet from Buenos Ayres, bound for Spain, arriving the next day, the captain of her with great politeness offered to take our letters to Europe. : The favour was accepted, and Captain Cook delivered into his hands a packet for the secretary of the Admiralty, containing copies of all the papers that had passed between him and the viceroy, leaving the duplicates with his excellency.

On the 5th we weighed anchor, and towed down the bay, but were stopped at Santa Cruz, the principal fortification, the order from the viceroy, to let us pass, by an unaccountable negligence, not having been sent; so that it was not till the 7th that we got under sail. When we had passed the fort, the guardboat left us, and our pilot was discharged. Of the town and neighboming country we shall give the following description:

Rio de Janeiro was probably so called because discovered on the festival of St: Januarius, from whence we may suppose the river Januarius took its name, and also the town, which is the capital of the Portuguese in America. This fown is situated on the west side of the river, from which it is extended about three quarters of a mile. The ground whereon it stands is a level plain. It is defended on the north side by a hill, that extends from the river, having a small plain, which contains the suburbs and the king's
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dock. The houses in general are of stone, and two stories high; its circuit is about three miles; and appears to be equal in size to the largest country towns in England. The streets are straight and of a convenient breadth: and the principal street is near 100 feet in width. The churches are richly ornamented, and there is more religious parade in this place than in any of the popish countries in Europe. But the inhabitants may pay their devotion at the shrine of any saint; for a small cupboard, having a glass window, and in which is one of the tutelary gods, is placed almost before every house, and a lamp is kept constantly burning, lest the old proverb should be verified, "Out of sight, out of mind." Before these saints the people pray and sing with such vehemtence, that in the night they were distinctly heard by our sailors on board the ship.
The inhabitants of Rio de Juneiro are exceeding numerous, and consist of Portuguese, Negroes, and Indians, which last were the original natives of the country. The township of Rio is but a small part of the Capitanea, or province; yet it is said to contain 37,000 white people, and 629,000 blacks, many of whom are free, making tugether $\mathbf{9 6 6 , 0 0 2}$, in the proportion of 17 to 1 .

The military is composed of twelve regiments of regetir troops, six being Portuguese, and six Creoles, and twelve regiments of provincial militia. The inhabitants are servilely submissive to the regulars, and it has been said, that if any of them should omit the compliment of taking off his hat when he meets an officer, he would be immediately knocked down.

- But the subordination of the officers to the viceroy is equally mortifying, for they are obliged to wait three
- times a day to know or receive his commands : the answer frequently is, "There is nothing new."

In Rio de Janeiro the gentry keep their chaises, which are drawn by mules; the ladies however use a sedan chair, boarded before and behind, with curtains on each side, which is carried by two negroes, :1! C on
oa a pole connectet with the top of the chair, by two rods, coming from under its bottom, one on each side and reaching to the top. The women in general are more ready to grant amorous favours than those of any other civilized parts of the world. As soon as the evening began, females appeared at the windows on every side, who distinguished such of the men as best pleased their fancies by throwing down nosegays; and Dr. Solander and two other gentlemen received so many of these love-tokens, that they threw them away by hat-fulls.

This place is very useful for ships that are in want of refreshment. The harbour is safe and commodious, and distinguished by a remarkable hill, in the shape of a cone, at the west point of the bay. The entrance is not wide, but is easy, from the sea breeze which prevails from noon to sun-set, for any ship to enter before the wind. Provisions, except wheaten bread and flour, are easily procured. Beef, both fresh and jerked, may be bought at two-pence farthing a pound, but is very lean. Mutton is scarce to be produced, Hogs and poultry are dear. Garden stuff and fruit are in abundance. Rum, sugar, and molasses are all excellent, and to be had at reasonable prices.

The air is seldom immoderately hot, as the sea breeze is generally succeeded by a land wind. The seasons are divided into dry and rainy, though their commencement of late has been irregular and uncertain; but at this time the rain had just begun, and fell in heavy showers during our stay.
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CHAP.

## CHAP. II.

The departure of the Endeuvour from Rio de Janeiro. -Her passaye from the entriance of the streight of Le Maire.-The mhnabitants of T'erra del Fuego described.-Mr: Banks and Dr. Solander ascend a mountain in search of Plants.-An account of whit huppened to them int this excursion.-T'he Endeavour passes through the Streight Le Maire.-An account of her passage, und a further description of the inhimbitants of Terva del Fueyo.-An uccomnt of Cape Horn, and the newly discovered islands.-An account of their figure and appearance.- The inhabitants described; with a narrative of the various incidents during the course, und on the Endeavour's arrival among them.

ON the 8th of December, 1768, having procured necessary supplies, we took our departure from Rio de Janeiro; and on the 9th an amazing number: of atoms were taken ont of the sea. They were of a yellowish colour, and a few of them were more than the fifth part of an inch long. The sea was tinged in such a manner with these equivocal substunces, as to exhibit broad streaks of a sinilar colour for near a mile in length, and several yards in breadth.

On the 11th we hooked a shark. It proved to be a female. When opened we took six young ones out of it, tive of which were alive, and swam briskly in a tub of water. On the 30th we ran fifty leagues through vast numbers of land insects; some in the air, and others upon the water. At this time we judged ourselves, to be nearly opposite to the bay called Sands Fond, (with bottom) where it is supposed that the continent of America is divided by a passage.
$O_{u}$ the 3d of January, 1769, we saw the appearance of land, in lat. 47 deg. 17 min. south, and long. 61 deg. 29 min .45 sec . west, which we mistook for Pepy's Island. In appearance it so much resembled land;
land that we bore away for it; and it was three hours before we were convinced that it was one of those deceptions which sailors call a fog bank. On the 11th after having passed Falkland's Island, we saw the coast of Terra del Fuego, at the distance of fabont four leagues from the west to the south-east by south.

On the 14th we entered the Streight of Le Maire, but were afterwards driven out again with such violence (the tide being against us) that the ship's bowsprit was frequently under water. At length we got anchorage in a small cove, on the coast of Cape St. Vincent, the entrance to which our Captain named St. Vincent's Bay

Dr: Solander and Mr. Banks went on shore, where having continued four hours, they returned about nine in the evening, with above an hundred different plants and flowers, of which none of the European botanists had taken any notice, near this bay.

On the 18th we came to an anchor in twelve fathom water, upon coral rocks, at the distance of about a mitle from the shore. At this time two of the natives came down from the beach, as if they expected that the strangers intended to land, hut as there was no shelter there, the ship got under sail again, and the Indians retired disappointed. The same afternoon we came into the Bay of Good Success, and the vessel coming to an anchor, the captain went on shore, accompanied by Mr. Banks and Dr. Solander, in order to search for a watering place; and discourse with the Indians. These gentlemen had not proceeded aboveone hundred yards before the captain, when two of the Indians that had seated themselves rose up, and threw away the small sticks they held in their hands, as a taken of amity. They afterwards returned to their companions, who had remained at some distance behind them, and made signs to their guests to advance, whom they received in a friendly, though uncouth manner.

In return for their civility, some ribbands and beads were distributed among them. Thus a sort of mutnal confidence was established, and the rest of the English joined the party, the Indians conversing with them in
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their way, in an amicable manner. Captain Cook and his friends took three of them to the ship, dressed them in jackets, and gave them bread and other provisions, part of which they carried on shore with them; but they refused to drink rum or brandy, making signs that it burned their throats, as their proper drink was water. One of these people made long and loud speeches, but no part of them was intelligible to any of us. Another stole the covering of a globe, which he concealed under his garment, that was made of skin. Afterhaving remained on board about two hours, they returned on shore, Mr. Banks accompanying them. He conducted them to their companions, who seemed no ways curious to know what their friends had seen, and the latter were as little disposed to relate, as the former were to enquire. None of these people exceeded five feet ten inches in height, but their bodies appeared large and robust. though their limbs were small. They had broad flat faces, high cheeks, noses inclining to flatness, wide nostrils, small black eyes, large mouths, small, but indifferent teeth, and straight black hair, falling down over their ears and foreheads, the latter being generally besmeared with brown and red paints, and, like all the original natives of America, they were beardless, their garments were the skins of seals and guanicoes, which wrapped round theirshoulders. The men likewise wore on their heads a bunch of yarn, which tell over their foreheads, and was tied behind with the sinews or ten dons of some animals. Many of both sexes were painted on different parts of their bodies with red, white, and brown colours, and had also three or four perpendicular lines pricked across their cheeks and noses. The women had a small string tied round each ancle, and each wore a flap of skin fastened round the middle. They carried their children upon their backs, and were generally employed in domestic labour and drudgery.

Mr, Banks and Dr. Solander, attended by their servants, set out from the ship on the 16 th, with a design of going into the country as far as they could that day, and return in the evening. Haring entered a wood,
they ascended a hill through a pathless wilderness tif! the afternoon. After they had reached what they took for a plain, they were greatly disuppointed to find it a swamp, covered with birch, the bushes interwoven and so inflexible that they could not be divided; however they stepped over them, but were up to the ancles in boggy ground. Before they had got over'this swamp, an accident lrappened that greatly disconcerted them. Mr. Buchan, one of the dranghtsmen whom Mr. Banks had taken with him, fell into a fit. It was absolntely necessary to kindle a fire, and such as were most fatigued remained to assist him; but Mr. Banks, Dr. Solander, and Mr. Monkhouse proceeded, and attained the spot they had in view, where they found a great variety of plants that gratified their curiosity. On returning to their company, amidst the snow, which fell in great abundance, they found Mr. Buchan much recovered. They had previously sent Mr. Monkhouse and Mr. Green back to him and those that remained with him, in order to bring them to a hill which was conjectured to lie in a better tract for returning to the wood, and which was accordingly fixed on as a place of rendezvous.

Dr. Solander having often passed over mountains in cold countries, was sensible, that extreme cold, when joined with fatigue, occasions adrowsiness that is not easily resisted; he therefore intreated his friends to keep in motion, however disagreeable it might be to them. His words were, "Whoever sits down will sleep, and whoever slecps will wake no more.'-Every one seemed accordingly ammed with resolution; but, on a sudden; the cold became so very intense as to threaten the most dreadful effects. It was now very remarkable, that the Doctor inmself, who had so forcibly admonished and alarmed his party, was the first that insisted to be saffered to repose. In spite of the most earnest intreaties of his friends, he lay down amidst the snow, and it was with difficulty that they kept him awake. One of the black servants also became weak and faint, and was on the point offollowing this bad exampie. Mr. Buchan was therefore detiched with a party tomake a fire at the $o$ find it a oven and however ancles in wamp, an hem. Mr. lanks had ly necestigued reSolander, 1 the spot variety of urning to 1 in great ecovered. and Mr. ith him, in ured tolie and which ezvous.
untains in old, 'when that is not disto keep to them. sleep, and he seemed a sudden; a the most e, that the ished and to be safintreatics nd it was Dne of the ad was on $\therefore$ Buchan fire at the first
first commodious spot they could find. Mr. Banks and four more remained with the Doctor, and Richmond the black, who with the utmost difficulty were persuaded to come on; and when they had traversed the greatest part of the swamp, they expressed their inalility of going any farther. When the black was told if he remained there he would soon be frozen to death, his reply was, that he was so much exhausted with fatigue, that death would be a relief to him. Dr. Solander said, he was not unwilling to go, but that he must first take some sleep, still persisting in acting contrary to the opinion which he had himself delivered to the company. Thus resolved, they both sat down, supported by some bushes, and in a short time fell aslecp. Intelligence came from the advanced party, that a fire was kindled about ia quarter of a mile farther on the way. Mr. Banks then awakened the Doctor, who had already almost lost the use of his limbs, though it was but a few minutes since he sat down; nevertheless he consented to go on, but every measure taken to relieve the black proved ineffectual. He remained motionless, and they were obliged to leave him to the care of a sailor, and the other black servant, who appeared to be the loast hurt by the cold, and they were to be relieved as soon as two others were sufficiently warmed, to fill their places. The Doctor, with much difficulty, was got to the fire; and as to those who were sent to relieve the companions of Richmond, they returned without having been able to find them. What rendered the mortification still greater, was, that a bottle of rum (the whole stock of the party) could not be found, and was judged to have been left with oue of the three that were missing.

A fall of snow continuing for near two hours, there now remained no hopes of seeing the three absent persons again. At one o'clock a great shout was heard at a distance, which gave inexpressible satisfaction to every one present. Mr. Banks and four others went forwards and met the sailor, who had just strength enough to walk. He was immediately sent to the fire, and they proceeded to seek the other two. They found Rich-
mond upon his $l_{\text {f.gs, }}$ but incapable of moving them; the other black was lying senseless on the ground. Our endeavours to bring them to the fire were fruitless; nor was it possible to kindle one upon the spot, on account of the snow ; so that there remained no alternative, but to leave the two unfortunate negroes to their fate. Briscoe, another servant to Mr. Banks in particular; began to lose his sensibility. At last they reached the fire, and passed the night in a very disagreeable manner.

The party that set out from the ship, consisted of twelve; two of these were already judged to be dead; it was doubtful whether the third would be able to return on board, and Mr. Buchan, a fourth, seemed to be threatened with a return of his fits.

At day-break on the 17th, nothing presented itself to the view all around but snow, which covered alike the trees and the ground; and the blasts of wind were so frequent and violent, that their journey seemed to be rendered impracticable, and they had reason to dread perishing with cold and famine. About six in the morning, the were flattered with hopes of being: delivered, by discovering the sun through the clouds, which gradually diminished. Before their setting out, messengers were dispatched to the unhappy negroes; but returned with the news of their death.

Hunger prevailing over every other consideration, induced our travellers to divide the small remainder of their provisions, and to set forward on their journey about ten in the morning. To their great astonishment and satisfaction, in about three hours they found themselves ashore, and much nearer to the ship than their most sanguine expectations could have suggested. When they looked back upon their former rout from the sea, they found, that instead of ascending the hill, in a direct line, they had made a circle almost round the country. On their return, these wanderers received such congratulations from those on board, as can more easily be iinagined than expressed.

Mr. Banks and Dr. Solander went on shore again on the 20th of this month, landing in the bottom of the
g them; ground. ruitless; , oll acrnative, eir fate. rticular, ched the manner. sisted of oc dead; able to seemed
ted itself ed alike ind were emed to eason to ut six in of being e clouds, ting out, negroes;
deration, ainder of journey hishment ad theman their ggested. but from the hill, st round rers reoard, as
gain on $n$ of the bay,
bay, where they collected a number of shells and plants hitherto unknown. After having returned from dinner; they went to visit an Indian town, about two miles up the country, the access to which, on account of the mud, was difficult. When they approached the town, two of the natives came out to meet them, who begai to shout in their usual manner. They afterwards conducted Mr. Banks and the Doctor to their town. This town was inhabited by a tribe of about fifty men, women, and children. Their bows and arrows were constructed with neatness and ingenuity, being made of wood highly polished ; and the point, which was either glass or flint, very skilfully fitted. The natives here did not shew any surprise at the sight of fire arms, but appeared to be well acquainted with their use. It is likely that the spot on which the Doctor and Mr. Banks met them, was not a fixed habitation, as their houses did not seem as if they were erected to stand for any long time; and they had no boats or canoes about them. They did not appear to have any form of government, or any ideas of subordination. They seemed to be the very outcasts of men, and a people that passed their lives in wandering in a forlorn manner over dreary wastes; their dwelling being a thatched hovel, and their clothing scarcely sufficient to keep them from perishing with cold, even in these climates. Their only oud was shell fish, which on any one spot, must soon be exhausted; nor had they the rudest implement of art, nor even so much as was necessary to dress their food. Those who can be happy in such a situation, can only be so, pecause they have not a due feeling of their misery.

We observed in this place sea-lions and dogs, and no ther quadrupeds; nevertheless it is probable there are pther kinds of animals in the country. A great variety ff plants were fonnd by the Doctor and Mr. Banks.
On Sunday, January 22, having got in our wood nd water, we sailed out of the bay, and continued our coure through the streight; and in passing this, not vithstanding the description which some voyagers lave given of Terra del Fuego, we did not find that it had, 1
agreeable to their representations, such a forbidding aspect. Nine miles westward of Cape St. Diego, the Inw point that forms the north entrance of the streight of Le Maide, are three hills, called the Three Brothers; and on Terra del Fuego is another hill, in the form of a sugar loaf, which stands on the west side, not far from the sea. We had not that difficulty mentioned in the history of Lord Anson's voyage, in finding where the streight of Le Maire lies.

The streight of Le Maire is bounded on the west by Terra del Fuego, and on the east by the west end of Staten island, and is nearly five leagues in length, nor less in breadth. The bay of Good Success is seated about the middle of it, on the side of Terra del Fuego, which presonts itself at the entrance of the streight from the northward; and the south end of it may be distinguished by a land mark, resembling a road from the sea to the country. It affords good anchorage, and plenty of wood and water.

Jannary the 26th, we took our departure from Cape Horn, and the farthest southern latitude we made was 60 deg. 10 min . and our long. was then 74 deg .30 min . west. Cape Horn is situated in 55 deg .53 min . south latitude, and 69 deg .13 min . west long. The weather being calm, Mr. Banks sailed in a small boat to shoot birds, when he killed some sheer-waters and albatrosses. At this time we found ourselves to be 12 deg. to the westward, and three and a half to the northward of the streight of Magellan, having from the east entrance of the streight, been 33 days in sailing from Cape Horn.

March 1st, we found ourselves both by observation *and the log. in lat. 38 deg. 44 min. south, and 110 deg. 33 min . west longitude, a concurrence very singular in a run of 660 leagues; and which proved, that no current had affected the ship in her course; and it was likewise concluded, that we had not come near land of any 'considerable extent; for currents are always found at no great distance from the shore. On the 25th, 8 marime, about twenty, threw himself overboard, on ar. count of a quarrel about a piece of seal skin, which hy
forbidding Diegn, the he streight Brothers ; the form of le, not far entioned in ling where
the west by vest end of length, nor ss is seated del Fuego, ne streight fit may be a road from anchorage,
from Cape e made was eg. 30 min . min. south he weather oat to shoot albatrosses. leg. to the ward of the entrance of Sape Horn. observation ad 110 deg . singular in that no cur. and it was ear land of ways found the 25th, oard, on ar a , which le
took by way of a frolic ; but being charged with it as a theft, he took the accusation so inuch to heart, that in the dask of the evening he threw himself into the sea, and was drowned.

On the 4th of April, about ten o'clock A. M. Peter Briscoe, servant to Mr. Banks, discovered land to the south, at the ristance of about three or four leagues. Captain Cook immediately gave orders to haul for it, when we found an island of an oval form, having a lagoon or lake in the centre, that extended over the greater part of it. The surrounding border of land was low and narrow in many places, especially towards the south, where the beech consisted of a reef of rocks. Several of the natives were discovered onshore ; they oppeared to be tall with heads remarkably large, which probably some bandage might have increased. Some of these people were scen :t-breast of the ship, holding poles or pikes of twice their own height. They appeared also paked; but when they retired, on the ship's passing the slands, they put orr a light coloured covering. Our captain called this place Lagoon Island. It lay in 18 deg. south lat. and 139 west longitude.

## CHAP. III.

The Endeavour arrives at Otaheite, or Grearge the 'I'hird's Island-An account of several incidents during her stay in this island-Excursions to the woods -Visits from several of the chiefs-I'Ie music of the natives, and their manner of burying their derid -Othe excursions and incidents, both on bourd and on shore-First interview with Oberea, the supposed queen of the island-The quadrant stolen, and the. consequences-A visit to I'ootahah, an Inelian chief - A wrestliny match described-Earopean seeds are sown-The Indians give our people names.

ON the 11th of April we made Otaheite, or, as Capt. Wallis had named it, King George the Third's Island. The calms prevented our approaching it till the morning, when a breeze sprung up, and several canoes
were seen makiug towards the ship. Few of them, however, would come near, and those who did, conld not be persnaded to come on board. They had brought with them young plantains and branches oftrees, which were hauled up the ship's side, and, by their desire, were stuck in conspicuous parts of the rigging, as tokens of peace and friend hip. We then purchased their commodities, consisting of cocoa-nuts, bananas, bread-fruit, apples, and figs, which were very acceptable to the crew. On the evening of the same we opened the northwest point of the isle, to which the Dolphin's people had given the name of York Island. We lay off and on all night, and in the moming of the 13 th we entered Port Royal Harbour, in the island of Otaheite, and anchored within half a mile of the shore. Many of the natives came off immediately in their canoes, and brought with them bread-fruit, cocoa-nuts, apples, and some hops, which they bartered for beads and other trinkets with the ship's company.

Anong those who came on board the Endeavour, was an elderly man, named Owhaw, known to Mr. Gore, and others who visited this island with Capt. Wallis. Owhaw being considered by our gentlemen as a very useful man, they studied to please him, and to gratify all his wishes. As our continuance in George'sisland was not likely to be very short, certain rules were drawn up to be observed by every person on board, for the hetter establishing a regular trade with the natives. The substance of these rules were,
"That in order to prevent quarrels and confusion, every one of the ship's crew should endeavour to treat the inhabitants of Otaheite with humanity, and by all fair means to cultivate a friendship with them. That no ufficer, seaman, or other person, belonging to the ship, except such only who were appointed to barter with the natives, should trade, or offer to trade for any kind of provisions, frut, or other produce of the island, vithout taving expess leave so to do. That no person shoud ewiuezzle, trade, or offer to trade with any part of the sing's storics; and that no sort of iron, or any thing'
mi, howld not be ght with ich were re, were tokens of teir com-cad-fruit, le to the he northis people $y$ off and we enterheite, and iny of the noes, and , apples, eads and
ndeavour, on to Mr . apt. Walemen as a nd to grage'sisland ere drawn 1, for the e natives.
ronfusion, ir to treat nd by all a.' That g to the to barter te for any he island, to person any part , or any thing'
thing made of iron, nor any sort of cloth, or other useful article in the ship, should be given in exchange for any thing but provision." These necessary rules were signed by Capt. Cook, and, being his orders, to the non-observance of them were annexed certain penalties; hesides the punishment according to the usual custom of the navy.
When the bark was properly secured, Captain Cook, Mr. Banks, and Dr. Solander, went on shore, with a party under arms, and their friend the old Indian. They were received by some of the natives with awe and reverence, who exchanged the tokens of peace, and offered to conduct them to a spot of ground, which would be more convenient for them to occapy, thian where they had landed. On their way, the English made the Indians some presents, which the latter very thankfully received. They now took a circuit of about four miles through groves of bread fruit and cocoa-trees. Intermingled with these were the dwellings of the natives, which consisted of huts without walls. In the course of their journey they found but few fowls or hogs, and understood, that none of their conductors, nor any of the people they had hitherto seen; were persons of rank in the island. Those of our erew who had been before at 0 taheite, were likewise of opinion, that the queen's residence had been removed, as no trace of it was now to be discovered.
Next day, in the morning, before they could leave the ship, several canoes came about her filled with people, whosedress denoted them to be of the superior class. Two of these came on board, and each of them fixed upon a friend: one of them chose Mr. Banks, and the other Captain Cook. The ceremonials consisted of taking off their clothes in great part, and putting them upon their adopted friends. This compliment was returned by our gentlemen presenting them with some trinkets. They then made signs for their new friends to go with them to the place of their abode ; and the latter being desirous of being acquainted with the people, and finding out a more convenient harbour, accepted the invitation,
invitation, and went with them, accompanied by Mr. Banks, Dr. Solander, Captain Cook, and others. We all landed in two boats at the distance of three miles, among a great number of the natives, who conducted us to a large habitation, where we were introduced to a middle-aged man, named Tootahah. When we were seated, he presented to Mr. Banks a cock, a hen, and a piece of perfuned cloth, which compliment was returned by a present from Mr. Banks. We were then conducted to several other large dwellings, wherein we walked cbout with great freedom. The ladies, so far from shunning, invited, and even pressed us to be seated, loy frequently pointing to the mat upon the ground.

Walking afterwards along the shore, we met, accompanied by a great number of natives, another chief, named Tubourai Tamaide, with whom we settled a treaty of peace, in the manner before described. This chief gave us to understand, that he had provisions at our service, if we chose to eat, which $b$ produced, and we dined heartily upor bread-fruit, plantsins, and tish. During this visit, Tomio, the chief's wife, placed herself upon the same mat with Mr. Banks, close by him; but as she was not young, nor appeared ever to have possessed many charms, this gentleman paidlittle attention to her ; and Tomio received an additional mortification, when Mr. Banks beckoned to a pretty girl, who came and placed herself by him. The princess was somewhat chagrined at this preference being given to her rival. This whimsical scene wasinterrupted by an event of a more serious nature: Dr. Solander liaving missed his opera-glass, complaint was made to the chief, which interrupted the convivial pariy. The complaint was enforced by Mr. Banks starting up and striking the but-end of his musket against the ground, which struck the Indians with such a panic, that all of them ran pre ipitately out of the house, except the chief, and a few others of the superior class. That no disadvantageous notions might be entertained of them on account of this circumstance, the chief observed, with an sir of great probity, that the place which the Doctor had mentioned
d by Mr. hers. We ree wiles, :onducted oduced to lwe were hen, and at was rewere then herein we ies, so far be seated, round.
met, acther chief, settled a bed. This visions at iuced, and , and tish. laced heree by him; to have ittle attennal mortiretty girl, incess was g given. to ted by an ler having othe chief, complaint d striking nd, which 11 of them chief, and disadvana onaccount $h$ an gir of octor had mentioned
mentioned on this occasion, was not within his district, but he would send to the chief of it, and endeavour to recover it; adding, that if this could not be done, he would make the Doctor compensation, by giving him. as much new cloth as should be thought equal to the value. The case however was brought in a little time, and the glass itself soon after. After this adventure was amicably terminated, we returned to the ship about. six in the evening.

On Saturday the 15th, in the morning, several of the cliiefs came on board, bringine, with them hogs, and other refreshments, in exchange for which they received linen, beads, and cther trinkets; but some of them took the liberty of stealing the lightning chain. This day the captain; attended by Mr. Banks, and some of the other gentlemen, went on shore, to fix on a proper spot to erect a fort for their defence, during their stay on the island, and the ground was accordingly marked out for that purpose: a great number of the nitives looking on all the while, and behaving in the most peaceable and friendly manner.

Mr. Banks and his friends having seen few hogs or poultry in their walks, they suspected that they had been driven up the country; for which reasen they determined to penetrate into the woods, the tent being guarded by a petty officer and a party of marines. $\mathbf{O n}_{\mathrm{n}}$ this excursion several of the natives accompanied the English. While the party were on their march, they weie alarmed by the discharge of two pieces fired by : he guard of the tent. Owhaw having now called together the captain's party, dispersed all the Indians, except threc, who, is token of their fidelity, broke branches of trees, according to their custom, and whom it was thought proper to detain. When they returned to the tert, they found that an Indian having snatched away one of the centinels' muskets, a young midshipman, who commanded the party, was so inprudentas to give the marines orders to fire, which were obeyed, and niany of the natives were wounded; but this did nat satisfy them, as the offepder had not fallen,
they therefore pursued him, and revenged the theft hy his death. This action, which was equally inconsistent with policy and humanity, could not but be very displeasing to Mr. Banks; but as what had passed could not be recalled, nothing remained but ito endeavour to accommodate matters with the Indians. Accordingly he crossed the river, where he met an old man through whose mediation several of the natives were prevailed on to come over to them, and to give the usual tokens of friendship.

Mr: Banks, on the 17 th, had the misfortune to lose Mr. Buchan. The same day they received a visit from Tubourai Tamaide; and Tootahah. They broughi with them some plantain branches, and till these were received, they would not venture on board. They baitered some bread fruit and a hog, which was ready dressed, for nails, with the English.

Tubourai Tamaide visited Mr. Benks at his tent on Wednesday the 19th, and brought wit tin his wife and family. He afterwards asked that gentleman to accompany him to the woods. On their arrival at a place where he sometimes resided, he presented his guests with two garments, one of which was of red cloth, and the other was made of fine matting; having thus clothed Mr. Banks, he conducted him to the ship, and staid to dimmer with his wife and son.

On the 22d we were entertained by some of the mitcicians of the cointry, who performedon an instrument somewhat resembling, a German flute, but the performer blew through his nostril instead of hismouth, and thens accompanied this instrument, singing only one tates

On the 24 th, Mr. Banks and Dr. Solander macic:n oxcursion into the country, and found itlevel and fertile along the shore, for about two miles to the eastward; after which the hills neached to the water's edge; and farther on, they ran outinto the sea. Having passed these hills, which continued about three miles, we.came to an extensive plain, abounding with good ha itations, and the people seemed to enjoy a considerahle ritare of property. This place was rendered still moreagreable
he theft by aconsistent e very disissed could deavour to ccordingly an through e prevailed sual tokens
une to lose visit from y broughi these were rd. They whis ready
his tent on n his wife ntleman to rival at a esented his was of red g; having o the ship,
of the milinstruinent performer and thes ne teas
er macir:n and fertile eastward; er's edge; ing passed s, we came alitations, lequare of
agreaable by

S a wide river issaing from a valley, and which waered it. We crossed this river, when perceiving the cantry to be barren, we resolved to return.
On the 25 th in the evening, several of the gentleien's knives's were missing'; Mr. Banks, who had lost is amon' the rest, accused Tubourai Tamaide of Javing taken it, which, as he was innocent, occasiried him a great deal of numerited anxiety. He made igns, while the tiairs staited from his eyes, that if he cad ever beén gulty of such a theft as was imputed 0 him, he would suffer his throat to be cat. But linugh he: was innocent, it was plain, from many intances, that the natives of thisisland were very much ddjeteif to thieving; though Mr. Banks's servant had fisslaid the knife in question, yet the rest were proluced in a rag by one of the natives.
When the guns, on the 26 th, which were six swivels, ad been mounted on the fort, the Indians seemed 0 be in great trouble, ad sevetal of the fishermen moved, fearing, notwithstanding all the marks of Fiendship which had been shown to them by our eople, they should, in a few days, be fired at from je foit; yet the next day, being the 27 th ; Tubourai dimade came with three women and a friend of his, Tho was a remarkable glatton, and after dinner eturned to his own house in the whod. In a short me after he came back to complain to Mr. Bains a butcher, who had threatened to cut his wife's' froat, bédanse she would not barter a stone hatchet: Pr a mail. It appearing cleaity that the offender had fringed one of the filles enjoined by the captain for radihd with the natives, The was flosgea on board in bieft sight: "il
Ch the 28th, 'Terapo, one of Tuboirai Tamaide's' sintle attefidants, came down to the fort in the tratest affiction, the tears gushing from her eyes, If. Banks' séing lier fall of lamentation and sorrow, sisted upor knowing the cause, but instead of anWering, she strick herself'several tines with a shark's Doth upon her head, tit an effiaion of blood foll
lowed, white her distress was disregarded by several other Indians, who continued laughing and talking with the utmost unconcern. After this she gathered up. some pieces of cloth, which she had thrown down to catch the iblood, and threw them into the sea, as if she wished to prevent the least trace or mark of her absurd, behaviour: She then bathed in the river, and, with remarkable chearfulness, returned to the tent, as if nothing extraordinayy had happened.
Mr Molineux, master of the Endeavour, seeing a woman whose name was Oberea, he declared she was the same person whom he judged to be the queen of the island when he was there with Captain Wallis. The cyes of every one were now fixed on her, of whom so much had been said by the crew of the Dolphin. With regard to her person, she was tall and rather 'arge pnade; she was about. forty years of age; her kin white, and her eyes had great ex pression in them: she had been handsome, but her beauty was now upon the decline. Many presents were made her, particularly a child's doll, which she viewed very attentively. Captain Cook accompanied her on shore, and when we landed, she presented him with a hog, and some plantains, in eturn for his presents, which were carried to the fort in procession, Oberea and the captain bringing up the rear. In their way they net Tootahah, who no sooner saw the doll, than he dis-: covered strong symptoms of jealousy, nor could any nethod be found of conciliating his friendship, but that of complimenting him with a baby also. A doll was now preferaule to a hatchet; but o yefy short time taught the Indians the superipr value of iron, which, on account of its usefulness, pievailed over every other consideration.

On the $\% 9$ the near noon, Mr, Banks Bad a visit to Oberea, but was informed that she was asleep under the awning of her capoe and, going to call her up was suyprised at finding her in bed with a young fellow, adiscovery which caused him to retire rather disconcerted; but he soon understood that a com-
merce of this sort was by no means consideted as scanlalous, the ladies frequently courting the men to amoous dalliance, of which they made no secret; and as o' young Obadee, found in bed with the queen, he Was well known by every one to be the object of her ascivious hours. The queen soon got up, and dressed erself to wait upon Mr. Banks, and, after having, as token of her particular regard, put on him a suit of ine cloth, they proceeded together to the tents. In he evening Mr. Banks visited Tubourai Tramaide. He was astomished to find thischief and his family all In tears, and not being able to discuver the cause, he oon took leave of them. Upon his return, the officers old him, that Owhaw had foretold, that the guns Fould be fired within four days, and as this was the ve of the third day, they were alarmed at the situation hey judged themselves to be in. As we were appreensive of ill consequences from this prepossession, he centinels were doubled at the fort, and we thought it necessary to keep under arms.

On the 30th, Tomio came in great haste to our ent, and taking Mr. Banks by the arm, told.him that Tubourai Tamaide was dying, owing to somewhat hat had been given him by our people, and intreated him instantly to go to him. Accordingly Mr. Banks vent and found the Indian very sick. He had been romiting, and had throwh up' a leaf which they said contained some of the poison: Mr. Banks having txamined the leaf, found it was nothing but tobacco, which the Indian had begged of some of the ship's company.

The matter, however, appeared in a very serious ight to Tubourai Tamaide, who really concluded from the violent sickness he suffered, that he had swallowed ome deadly drug, the terror of which, no doubt, ontributed to make him yet more sick. While Mr. Banks was examining the leaf,' he looked up to him, as if he had been just on the point of death. But when the nature of the dreadtul poison was found out, he only ordered him to drink of cocoa-nut milk, which
soon restored him to health, and he was as chearful as before the accident happened.

On the 1st of May, Captain Cookibaying produced an iron adze; which was made in inuitatior $r_{t}$ of the stone ones used by the natives, shewed it to Thotahiah, as a curiosity. The latter snatched it up, and insisted on having it; and though he was offered the choice of any of the articles in the chests which were opesined before him, yet he would not accept of any thligg in its stead:'

1. May 2 2d, we took the astronomical quadrant and some of the instruments on shore that afternoon; and; to our great surprise, when we wanted to make use of the quadrant, the next day, it was not to be found; a matter which was looked upion as the more extraordinary, as a centinel had been placed the whele night within a few yards of the place where it was deposit. ed. A strict seairch was made in and about the fort, and a reward offered in order to obtain it again. Bit this proving fruitless, Mr. Ranks and some other gen: tlemen set out for the woods, whiere they thought they might get some tridings of what was stolen. In their way they met with Thourai Tamaide and zome of the natives. This chief was miade to understand by signs, that they had lost the quadrant, and that at some of their counitrymen must have taken it, they insisted apon being shewn the place where it was concealed. Having proceeded a few miles together, after some enquiry, Tubourdi Tamaide whs informed who the thief was, and it was found that he wras then at a place about four miles distant. As they had no fire-arms: but a brace of pistols, not caring to triust themselves so far from the fort, a message' was die. patched to Captain Cook, requesting him to send oiit a party to support them. The Captain accordingly eet out with a party properly armed, after having laid an embargo upon all the canoes in the bay.
In the mean time, Mr. Banks and Mr. Green pro peeded on their way, and at the place which had been mentioned, were met by one of Thibourai Taugaide'
us chearfol
g produced thoratiof the In notahiah, mal insisted Ithe choice ere opegned ny thligg in
adrant and noon; and; make use of $\rightarrow$ be found; ore extraorwhele night was deposit out the fort, 'again. But other gen: hey thouight istolen. In de and come derstand by and that at ken it, they e.it was con. es together, ns intormed he tras then they bad no ing to trust ge' was dije: to send oiut accoirdingly - having laid

Green pro ch had beèn it Tamaide'
ject of admiration to the Indians, and to Captain Cook and additional opportunity of conferring obligations on them, by permitting the smith to convert the old iron; which they were supposed to have procured from the Dolphin, into different kinds of tools. Oberea produced as much iron as would have made for her another axe; this she requested to have done; but the lady could not be gratified in this particular, upon which she brought a broken axe, desiring it might be mended. The axe was mended, and to all appearance she was content.

On the 11th we sowed, in ground properly prepared, seeds of melons, "and other plants, but none of them came up except mustard. Mr. Banks thought the seeds were spoiled by a total exclusion of fresh air, they having all been put into small bottles, and sealed up with rosin.

## CHAP. IV.

An cxtraorclinary visit-Divine service attended by the natives of Otaheite-An uncommon sight-Tubourai Iamaide found guilty of theft-A relation of nhat. happened at the fort, when observing the Transit of Venus - A description of an Indian fine-ral-Preparations made for leaving the islandAn account of their departure, and the behaviour of the natives on this occasion.

0$N$ the 12th of this month (May) an uncomnon ceremony was peiformed by some of the natives. As Mr, Banks was sitting in his boat, trading with them as usual, some ladies, who were strangers, advanced in procession towards him. The rest of the Thdians on each side gave way, and formed atane for the visitors to pass, who coning up to Mr. Banks, presented him with some parrot's feathers, and varidus kinds of plants. Tupia, who stood by Mr. Banks, acted as the master of the ceremonies, and receiving the branches, which were brought at six different times, ligations $t$ the old red from Oberea e for her one; but articular, esiring it and to all
erly pre but none $s$ thought of fresh ttles, and
tended by ight-TuA relation erving the diai fitne-islandbehaviour
ncommon he nátives. ding with gers, ad enf of the
a lane for F. Banks, and vait Tr. Banks; receiving different times,
times, laid down in the boat. After this some large bundles of cloth were brought, consisting of nine pieces, divided into three parcels, one of the wonien, called Oorattoo, who appeared to be the principal; stepping upon one of them, pulled up her clothes ns high as her waist, and then, with an air of unaffected sipmplicity, turned round three times. This ceremony ohe repeated, with sinilar circumstances, on the other two parcels of cloth; and the whole being then presented to Mr. Banks, the ladies went and saluted him; in return for which evtraordinary favours, he made them such preesents as he thought would best please them.

On Sunday the 14th, divine service was performed at the fort. Tubourai Tamaide and his wife were present, but though they behaved with much decency, they made no enquiries with respect to the cercmonies: The day thus began with acts of devotion, but concluded with those of lewdness exhibited among the natives loy way of entertainment.

On Monilay the 15th, Tubourai Tanaide was detected in having committed a theft. Mr. Banks had: a good opinion of this chief, but, when his honesty was put to the test, a basket of nails, left in the corner of the tent, proved irresistible He confessed the fact of having stolen four nails, but when restitution was demanded, Tamaide said the nails were at Eparre., High words passed on the occasion, and in the end, the Indian produced one of the nails, and was to be, forgiven on restoriug the rest, but his virtue was not, equil to the task, and he withdrew himself, as usual. when he had committed any offence.

On the 25th, Mr. Banks seeing Tubourai Tamaile, and his wife Ionio at the tent for the first time since. the foimer had been detected in stealing the nails, lie endeavoured to persuade him to restore them, but in rain. As our gentlepen treated him with a jeserve and coolncss, which he coukt not but perceive, his stay was short, and he departed in a very abrupt manner: nor could our sur eon the nest morningpérsuade
persuade him to effect a reconciliation by bringing down the nails.

At this time the preparations were made for viewing the transit of Venus; and two parties were sent out to make observations from different spós, that in case of failing in one place they might succeed iin another. They employed themselves for some time in prepariing thëir instruments, and instructing those gentlemen who were to go ont; in the use of them; atid on Thursday, the 1st of June, they sent the long boat with Mr. Gore, Mr. Monkhonse (the two observors) aind Mr. Sporing, with proper instruments, to Emayo. Others were sent to find out a spot that might answér thíe purpose, at a convenient distance from their principal station:

The party that went towards Emayo, after rowing the greater part of the night, having hailed a canoe, were informed of a place, by the Indians on board, which was judged proper for their observatory, where they accordingly fixed their tents'. It was a rock that rose out of the water about 140 yards froin the shore.

Satuidday the 3d (the day of the transit) Mr. Banks, as soon as it was light, left thèm, in order to go and get fresh provisions on the island. This gentéman Wid the satisfaction to see the sun rise without a cloudJ. The king, whose name was Terraro, canue to pay him a visit, as lie was trading with the natives, athd brought with him Nunna his sister. As it was customary for the peopte in these parts to be seated at their conferences, Mr. Banks spread his turban of India cloth, which he wore as a hat, upon the ground, on which they' all sat down. Then a hog and a dog, some cocoa-niths, and bread-fruit, wée brought, béind the king's present, and Mr. Bahks seht for an adze, aishint, and soníe beads', which were presented to his majesty, who received them with apparent satisfaction. Afterwards the king, his sister, and three bèdutififl feinales, their atténdants, returned with My. Batiks to the observatory, where he shewed them

## bringing

 for view. wére sent Is, that in ed in anoe time in ing those of them; $t$ the long vo observments, to spot that t distanceer rowing 1 a canoe, on board, servatory, It was a
140 yards
r. Banks, to go and entleman without a , cane to e natives As it was be seated turban of e ground dadog yght béan adze, ented to rent sana thre ned' with yed them the
the transit of Venus, when the planet was upon the suin, and acquainted them, that to view in that situation was the cause of his undertaking a voyage to those remoter parts. According to this gentleman's account, the produce of this island is ncarly the same with that of Otaheite; the people also resemblect those of that island; he had seen many of them upon it who were acqnainted with the nature of trading articles. The parties that were sent out to make their observations on the transit, had good success in their undertaking; though they differed rather more than might have been expected in their account of the contact.


Latitude of the observatory 17 deg. $29 \mathrm{~min}, 15$ sec. south;-longi. tude, 149 deg. 32 min. 30 sec. west from Greenwich.
While the gentlemen and officers were busied in viewing the transit, some of the ship's company having broke into the store-room, took the liberty of stealing a quantity of spike-nails. After a strict search, the thief was found out; he had, however, but few of the nails in his possession; but he was ordered to receive two dozen of lashea, by way of example.

On the 4th, an old female of some distinction dying, gave us an opportunity of observing the ceremonies used by these islanders in disposing of the dead bodies of their people. Ini the front of the cuare apace, a sort of stile was placed where the relaticns of the deceased stood to give token of their grief. There were under the awning some pieces of cloth, whereon weye the tears and blood of the mourners, who used to wound themselves with a sharks's tooth upon these occasions. Four temporary houses were erected at a small distance, in one of which remained some of the relations of the deceased; the chief pourner resided 1 E
in another; and was dressed in a particular manner, in order to perform a certain ceremony, W ${ }^{\boldsymbol{+}}$, the corpse is rotten, the bones are buried near, Louspot, Concerning the ceromony we are about to speak of, the following is the necount we lave of it, which may not be unentertaining to the reader. It was performed on the 10th, and Mr. Banks was so desirous of being present, that he agreed to take a part in it, when he was informed that he could not be a-spectator on any other condition.

He went accordingly in the evening, to the place where the body was to be deposited, where he was met by the relations of the deceased, and was afterwards joined by several other persons. Tubourai 'Iamaide was the principal inourner; whose dress was whimsical, though not altogether ungraceful., Mr. Banks was obliged to quit his European dress, and had no other covering than a small piece of cloth that was tied round his middle; his body was blacked over with charcoal and water, as were the bodies of seve' ral others, and among them some females, who were no more covered than himself. The procession then began, and the chief mourner uttered some words which were judged to be a pry $\quad$ when he ap. proached the body, and he repel... these words as he came up to his own house. They afterwards went on, by permission, towards the fort. It is usual for the rest of the Indians to shun these processions as much as possible; they accordingly ran into the woods in great haste as soon as they came in view.

From the fart the mourners proceeded along, the shore, crossed the river, then entered the woods, passing several houses, which became immediately uninhabited, and diring the rest of the procession, which contmued for half an hour, not an Indian was visible; -Mr. Banks filled an oftice that they called Nineveh; and there were two others of the same character; When none of the other natives were to be seen, they approached the chief mourner; saying, Inatara; then those who had assisted at the ceremony bathed in the
river, and resumed tlieir former dress. Such was this uncommon ceremony, in which Mr. Banks performed a principal part, and received applause from 'Tubourai Tamaide, the chief mourner. What can have introduced among these Indians so strange a custom as that bf exposing their dead above ground, till the flesh is consumed liy putrefaction, and then burying their bones, it is, perhaps, impossible to guess; nor is it less' difficult to determine, why the repositories of heir dead should be also places of worship.
Ic On the 12th, the Indians having lost some of their bows and arrows, and strings of plaited hair, a complaint was made to the Captain. The affair was inguired into, and the fact being well attested; the ofenders received each two dozen of lashes.
On the 14th, in the night, an iron coal-rake for he oven was stole; and many other things having at ifferent times been conveyed away, Captain Cook hdged it of some consequence to put an end, if posSble," 'to such practices, by making it their common interest to prevent it. He had already given strict srders, that the centinels should not fire upon the Indians, even if they were detected in the fact ; but hany repeated depredations determined him to make eprisals.
A few days after, twenty seven of their double anoes with sails arrived, containing cargoes of fish; hese the captain seized, and then gave notice, that nless the rake, and all the other things that had been tolen, were returned, the vessels sliould be burnt: The menaces produced no other effect than the restiation of the rake, all the other things remaining in heir possession. Ine captain, however, thought fit $b$ give up the cargoes, as the innocent natives were -great distress for want of them, and in order to revent the confusion arising from disputes concernIg the property of the different lots of goods which teé had on board.
On the 19 th, in the evening, while the canoes ere still detained, Oberea and several of her attend-
ants paid us a visit.: She came from Toutahah's pan lace, in a double canoe, and brought with her a logg, bread-fiuit, and ofter presents, but not a siogle article of the things that had been stolen; these, ohe anid had been taken away by her favourite Obadea, whom she had beaten and dismissed. She sepmed, howpever, conscious that her story did not deserva credit, and appeared at first much terrified; though she surmounted ber fears with great fortitude, and was de sirous of sleeping with her attendants in Mr. Banks's tents; but this being refused, she was obligcd to pass the night in her cance. The next morning Ojeres' returned, putting herself wholly in our power, when we accepted of her presents, which she donbtles thought, and justly too, the mast effectual means to bring about a reconciliation.

On June the 26th, Cantain Cook setting outiq the pinnace with Mr. Banks, sailed to the eastward, with a design of circumnavigating the island. They went on shore in the forenoon, in a district in the government of Ahio, a young chief, who at their tents had frequently been their visitant. Afterwards they proceeded to the harbour where M. Bougainville's vessel lay, and the spot where he pitchod his tent.

Coming to a large bay, when the English gentlemen mentioned their design of going to the other side, their Indian guide said he would not accompany them, and also endeavoured to dissuade the Captain and his people from going; observing, "That the country was inhabited by people who were not subject to Tootahah, and who would destroy them all.". Not. withstanding, they rosolved to put their designs into execution, loading their pistols with ball; so at last he'ventured to go with them. Having rowed till it was dark, they reached a narrow ifthmus, which se yered the island in two parts, and these formed distinct governments. However, as they had not yet got into the hostile part of the country, it was thought proper to go on shore to spend the night, where Ooratova the ludy who had paid her compliments in to extro ordinary
ctahah'f par $h$ her a lug, 6 siagle artiese, cho said adea, whon d, horvever, credit, and gh she, surand was deMr. Banks's igad to pass ling Oiseres ower, when ee doubtles al means to
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glish gentle le other side, npany them, tain and his the country t subject to all." Not. désigns into ; so at last rowed till it us, which semed distinct yet got into sught proper e Ooratova in to extro ordinary
ondinary a manner at the fort, provided them with a uppor, and they proceeded for the othergovernment in the morning.

They afterwards landed in the district of a chief ralled Maraitata. Theso people gave the Captain a rery good reception, nold them $n$ hog for a hatchet, ad fuinished them with provisions. Though the country was apparently fertile, very littie bread-fruit was to be found bere, a nut called ahee furnishing the principal subsistence of the mhabitants.

Being fatigued with their jounney, they went on board their boat, and landed in the evening on an jisland which was called Otooareite, to seek for refrestament, Mr. Ranks gaing into the woods for this purpose, when it was darl, could discover only one Chonse, wherein he found some of the nuts before mentioned and a little bread fruit. There was a good harbour in the southern part af this island, and the surrounding country appeared to lae extremely fruitful.

When they left the place, the chief piloted them over the shoals. In the evening they opened the bay on the north-west side of the island, which answered to that on the south east in such a manner as to intersect it at the isthmus. Several canoes came off here, and some beautiful women, giving tokens that they should be glad to see them ashore, they readily accepted the invitation. They met with a very friendly reception from the chief, whose name was Wiverou, who gave directions to some of his people to assist them in dressing theit victuals, which were now very plentiful, and they supped at Wiveron's house, in company with Mathiabo. Part of the house was allotted for them to sleep in, and soon after supper they retired to rest. Mathiabo having bonrowed a clcak of Mr. Banks, under the notion of using it as a coverlet when he lay down, made off with it, without being perceived either by that gentleunar or his companions. However, news of the robbery being presently brought them by one of the natives, they set out in pursuit of Mathiabo, hus had proceedeci only a very
little way before they were met by person bringing back the cloak, which the chief had given np rather through fear than from any principle of honesty $\mathrm{O}_{\mathbf{n}}$ their retarn, they found the house quite deserted; and about four in the morning, the centinel gave the alarm that the boat was missing Captain Cookjand Mr. Banks were greatly astonished at this account, and ran to the $r$ ater side; but though it was a clear star-light moining, no boat was to be seen wheir situation was now extremely disagreeable: The party consisted of no more than four, having with them only one musket and two pocket pistols, without a spare ball or a charge of powdets tisity imsert

After having remained some time in a state of anxiety arising from these circumstances, of which they feared the Indians might take advantage, the boat, which had been driven away by the tide, returned; and Mr. Banks and his companions had no sooner breakfasted than they departed. This place is situated on the north side of Tiarrabou, the southeast peninsula of the island, about five miles east from the isthmus, with an harbour equal to any in those parts. It was fertile and populous, and the inhabitants every where behaved with great civility.

On Friday the 30th, they arrived at Otahorou, where they found their old acquaintance Tootahah, who received them with great civility, and provided them a good supper, and convenient lodging; and though they had been so shamefully plundered the last time they slept with this chief, they spent the night with the greatest security, none of their clothes nor anv other article being missing themext morning. They returned to the fort at Port-Royal harbour on the 1st of July, having discovered the island, including both peninsulas, to be about 100 miles in circuinference.

On the 3d, Mr. Banks made an excursion, in order to trace the river up the valley to its source, and to remark how far the country was inhabited along the banks of it. He took Ludian guides with him,
a bringing np rather lesty. $\mathrm{On}_{\mathrm{n}}$ deserted; 1 gave the Cookand is account, was a clear n. Their ble. irsThe ving ${ }^{\text {a }}$ with tols, with-
state of of which ntage, the 3 tide, reons had no his place is the south$s$ east from ay in those he inhabit$y$.
Otahorou, Tootahah, provided ring; and dered the spent the eir clothes morning. arbour on d, includes in cir-
n , in orarce, and ed along with him, and
nnd after having seen hpuses for about six railes, they came to one which was said to be the last that, could be met with The master presented them with cocoahuts, and, other fruits, and they proceeded on their Yaik, after a short stay , They often passed through fults formed by rocky fragiments in the course of heir journey; in which, as they were told, benighted ravellers sometimes took sheltertic fursuing the coure f the piver about six miles farthes, they found it fanked on both sides byy rocks almost 109 fect in eight, and nearly perpendicular; a way, nowever. night be traced typ these precipices, along which heir Indian guides would have conducted them ${ }_{2}$ but hey declined the offer, as there did not appear to be ny thing at the summit: which could repay them for he toil and dangers of ascending it.
Mr. Banks sought in vain for minerals among the ocks, which were, paked almost on all sides, but na hineral substances were found, The stones every hrere exhibited signs of having been burnt, which as the case of all the stones that were found while ve staid at Otaheite, and both there and in the neighouring islands the traces of fire were evident in thin lay upon the hills.
On the Ath, a great quantity of the seeds of water:elons, oranges, limes, ard other plants, brought rom Rio de, Janeiro, wi e planted on each side of the prt, by Mr. Banks, who also plentifully supplied the ndians, with them, and planted many of them in the yoods.
By this time they began to think of making prepaations to depart; hut Omao and Oberea, and their on and daughter, visited them before they were ready o sail. The son of Waheatua, chief of the south-east eninsula, was also here at the same time; and they vere favoured with the company of the Indian who ad been so dexterous as to steal the quadrant, as efore related. The carpenters being ondered to taka own the gates and pallisadoes of the fort, to be conerted into fire wood, one of the natives stole the
staple and hook of the gate: he was parsned, in vain but the property was atterwards recovered, and ri, turned to the owners hy Tulionrai Tamaide.

Before their departure, two circumstances hippoice which gave Cáptain Cook some uneasiness. The first was, that two foreign sailors having been abroad, one of them was robbed of his knife, which as he was endeavoring to recover, he was dangerously hurt with a storie by the matives, and his companion also received a slight woutd in the head. The offenders escaped, and the Captain was not anxious to have them taken, as he did noft want to have any disputes with the Indians.

Between the 8th and 9th, two young marimes ond night withdrew themselves from the fort, and in the morning were not to be met with. Notice having been given the next day that the ship would sail that or the ensuing day ; as they did not retarn, Captain Cook began to be apprehensive that they designed to temain on shore; but as he was apprised, in such a case no effectual means could be taken to recover them without running a risque of destroying the harmony subsisting between the English ard the natives, he resolved to wait a day in hopes of their returning of their own accord. But as they were still missing on the 10th in the morning, an enquiry was made after them, when the Indians dechared, that they did not purpose to return, having taken refuge among the mountains, where it was impossible for them tw be discovered; and added, that each of them had taken a wife. In conseguence of this, it was intimated to several of the chiefs that were in the fort with the women, among whom were Tuboural Tamaide, Tomio, and Oberea, that they would not be suffered to quit it till the descrters were produced. They did not shew any signs of fear or discontent, but assured the captain the marines should be sent back." In the mean time, Mr. Hicks was dispatched in the pinnace to bring Tootahalr on board the ship,
ved, in vatio ed, and rr, 1e. tances hipuneasiness. aving been nife, which as dangerid his com. head: The tot anxious to'have any
narines ond and in the tice having ald sail that n, Captain designed to 1, in such 2 to recover ing the harthe natives, ir returning till missing was made pat they did age among or them t. them had was intiin the fort

Tuboural would not e produced. discontent, uld be sent dispatched d the ship,
nd he executed his commission without giving eny
Night coming on, Captain Cook thought it not rudent to let the people, whom he bad detainedias. ostages, to remain at the fort; he therefore gave orers to remove them on board; which greatly darmed em all, especially the females, who testified the most loomy apprehensions by floods of tears. Capt. Cook. corted Oberea and others to the ship ; but Mr. Banks, mained on shore with some. Indians, whom he thought of less importance to detain. In the evening, one of he marines was brought back by some of the natives, ho reported that the other and two of our men who ent to recover them, would be detained while Too* thah was confined. Upon this, Mri Hicks was dis.i atched in the long boat, with a strong body of mens; \% rescue the prisoners; at the sametime the captain Id Tootahab, that it was incumbent on him to assist, em withisome of his people, and to give orders in is name, that the men should be set at liberty; for bat he would be expected to answer for the event. ootahah immediately complied, and this party ref ased the men without opposition.
On the 11 th, about seven in the morning, they seimed, but without the arms, which had been taken om them when they were mad prisoners; the se, owever, being restored soon after, we chiefs on board rere allowed to return, and thosel who had been deined on shore, were also set at liberty. On exaining the deserters, it appeared that the Indians had pld the truth, they having chosen two girls, with hom they would have remained in the island: At is time, the power of. Oberea was not so great as it as when the Dolphin first discovered the island. úpia, whose name has often been mentioned in this oyage, had been her prime minister. He had a knowdge of navigation, and was thoroughly acquainted ith the number, situation, and inhabitants of the adeent islands. This chief had often expressed a desire ogo with us when we continued our voyage. 921:

On the llth in the moming he came on bogrd, with a boy about twelve years of age, his servant, named Taiyota, and requested the gentlemen on board to let him go with them. As we thought he might be useful to us in many particulars, we unanimously agreed $\phi$ comply with this request :. Tupia then went on shore for the last time to bid fare wel to his friends, to whom he gave several baubles, as parting tokens of remembrance.

Mr. Banks, after dinner, being willing to obtain a drawing of the Moraia, which Tootabah had in his possession at Eparre, Captain Cook accompanied him thither in the pinnace, together with Dr. Solander. They immediately, upon landing, repaired to Toota. hath's house, where they were met by Oberea and several others. A general good understanding prevailed. Tupia came back with them, and they promised to view the gentlemen early the next day, as they were told they should then sail.

On the 13 th, these friendly people came very early on board, and the ship was surrounded with a vast number of canoes, filled with Indians of the lower sort. Between eleven and twelve we weighed anchar; and, notwithstanding all the little misunderstandings between the English and the natives, the latter, who possessed a reat ad of good nature and much sensibility, took their. eave, weeping in an affectionate manner. As to Tupia, he supported himself through this scene with a becoming fortitude. Tears fowed from his eyes, it is true, but the effort he made to conceal them, did him additional honour He went with Mr. Banks to the mast-head, and waving his hand, took a lost farewel of his country. Thus we departed from Otaheite, after a stay of just three months.

They clothe themselves in cloth and matting aijva. rious kinds: the first they woar in fine, the latter in wet weather. The women of a fsuperior class weat three or four pieces. One, which is of considerable length; they wrap several times round their waist, and falls down to the middle of the leg. Two or tapree other short pieces, with a hole cut in the amiddle of each, are placed on one another, and their heads com. ing, through the holes; the long, ends ihang beffore aind :behind, both sides being open, by which rmians they .have the free use of thein arms.
a The men's dress is very similar, differing anly in this instance, and one part of the garment, instead of falling ibelow the knees, is brought between the legs. This dress is worn by all ranks off people, the only distinction being quantity in the superior class. The boys and igirls go quite naked; the first till they are seven or eight years old ; the latter till they are about five or six.

The natives of Otaheite seldom use their houses but to deep in, or to avoid the rain, as they eat:in the open air. Their clothes serve them for a covering in the night. We sawihouses that are general receptaclesfor the inha. bitant of a district, inary of them being more than 200 feet in length, 40 in breadth, and 70 or 80 feet high.

Their cookery consists chiefly in baking; the manner of doing which has - een noticed. When a chief killsa hog, he divides it equally among his vassals. TWhen the bread-fruit is not in season, cocoa-nuts, bananas, and plantains, are substituted in their stead. They bake their bread-fruit in a manner which renders it some:what like a mealy potatoe. Of this three idishes are made, by beating them up with bananas, plantains, or sour paste, which is called by them mahie.

The ahief eats generally alone, unless when visited by a stranger. Not having known the use of a table, they sition, the ground, and leaves of trees spread befort them serve as a table cloth. They then begin their meals with the ceremony of washing their mouths and hands; after which they eat a handful of bread-fruit and fish, dipt in salt water alternately, till the whole is
atting iva. the latter in class wear considerable ir waist, and Fwo or three le middle of heads com. gi beafore and mioans they
gonly in this cad ol falling legs. This ly distinction he boys and seven or eight ve or six. irthouses but tin the open gin the inight. sfor the inha. pore than 200 of feet high. 3; the manner achief killsa s. When the pananas, and
They bake lers it some. endishes are plantains, or
when visited seiof a table, pread before begin thein mouths and t bread-fruit the whole is consumed,
consumed, taking a sip of salt water between almost very morsel. The bread fruitiand fish is succeeded y the second course. During this time a soft fluid of aste is prepared from the breadd-frait, which they rink out of cocon-nut sheells :sthis concludes the meal, nd their hands apd months,arongain washed asat the eginning.
One of the worst customs of the peaple of Otaheite that which several of the principai people of the land have adopied, of uniting in an association, whereinino woman confinesi berself to any particular pan, by which means they abtainia perpetual society. The members have meetings whoreinithe men amuse hemselves with wrestling, land the women idance the fiobodee, in such a manner as is most likely to exite the desires of the other sex, and wihich were freuently gratified in the assembly, A much worse ractice is the consequence ofithis. If any of tha woben prove with ohild, the infant: is destroyed, unless he mother's natural affection should prevailiwith: her o preserve its life, which, however, is forfeited unless he can procure a: man to radopt at. And where she ucceeds in this, she is expelledsfrom the society; beirig alled Whannownow, which signifies the bearer of hildren, by way of reproach.
Soon after our arrival at Otaheite, we wrere apprised fthe natives having the French disease among them. The islanders call it by a name expressive of its effects, bserving, that the hair and nails of those who were jrst infected by it, fell : off, and the fleoh rotted from he bones, while their countrymen, and even nearest elations, who were unaffected, were 80 much terrified it its symptoms, that the unhappy sufferer was often orsaken by them, and left to perish in the mast mierable condition

## CHAP. VI.

The Endeavaur continues her voyage-Visits the island; in the neighbourhood of Otaheite-An account of several incidents, and of various particulars relative to the inhabitants-The passage of the Endeavour from Oteroah to New Zealand-Events on going ashore, and incidents while the ship zoas in Poverly Bay-The country described-Excursions to Cape Turnagain, and return to Tolaga-The inhabitants described: and a narrative of what happened while we were on that part of the coast-The range from Tolaga to Mercury Bay-Incidents that happened on board the Endeavour and ashore-A description of the country-Sail from Mercury Bay to the Bay of Islands - Description of the Indians on the banks of the Thames-Interview and skirmishes with the iatives-Range from the, Bay of ilslands round Northi Cape.

0N the 13th of July, 1769, after:leaving the isiand of Otaheite, we continued our course, with clear weather and a gentle breeze, and were informied by Tupia, that four islands which he called Huatieine, Ulieta, Otaha, and Bolabola, were at the distance of about one or two days sail ; and that hogs, fowls, and other refreshments, very scarce on board, were to be got there in great abundance. On the ilsth; we made but little way, on account of the calms which succeeded the light breezes. Tupia often prayed to his god Tane, for a wind, and boasted of his success, which indeed he took care to insure, by never applying to Tane, till he saw breeze so nears that he knew it must reach the ship before his prayer was concluded.

On the 16th, we sounded near the north-west part of the island of Huaheine, but found no bottom a 70 fathoms. Several of the canoes put off; but the Indians seemed fearful of coming near the bark till the sight of Tupia removed their apprehensions. They then came along.
its the island: In accoiunt of ulars relative e Endeavour ents on going is in Poverty sions to Cape e inhalitants appened while erange from hat liappened A description ay to the Bay on the banks rmishes with Islands round
ing the island se, with clear informed by di Hualieine, e distance of s, fowls, and , were to be sth, we made bich succeed. ed tochis god ccess, which applying to t he knew it sconcluded: th:-west part boltom a 70 the Indians I the sight of then came along:
ong-side, and the king of the island, with his queent, me on board. They seemed surprised at every thing it was shewn them, but made no enquiries after any ing but what wast offere's io their notice. After me time they became more familiay; and the king, hose namie was Oree, as a token of amity, proposed changing names with Captain Cook, which was adily accepred.
Having anchored in a small harbour, we went on ore with Mr. Banks and some other gentlemen, acmpanied by the king and Tupia. As soon as we nded, Tupia uncovered himself as low as the waist, d desired Mr. Monkhouse to du the same. Being atéd, he now began a speech, or prayer, which lasted but twenty minutes ; the king, who stood opposite him, answering in what seemed set replies. During Is harangue, Tupia delivered, at different times, a adkerchief, a black silk neck-cloth, some plantains, d two bunches of feathers, all which we carried on ard. These ceremonies were considered as a kind ratification of a peace between us and the king of uaheine.
On the 17th, we went again on shore, and made an cursion into the country, the productions of which eatly resembled those of Otaheite; the rocks and clay med; indeed, more burnt : the boat houses were cilus, and remarkably large. The level part of the untry affords the most beautiful landscapes that the pagination can possibly form an idea of.
On the 19th, we offered the natives some hatchets, which we procured three very large hogs. : As we tended to sail in the afternoon, king Oree, and others the natives came on board to take their leave. Capt. ok presented to Oree, a pewter plate, stamped with is inscription, "His Britannic Majesty's ship Enavour, Captain Cook cammander, 16th of July, 69." We gave him atso some medals, resembling r English coin, which he promised to keep, in or-1 ir to remembertus. 位E ta it
On the 20 th 'by theidisection of Tupia, we anchored a bay, formed by a reef, on the north side of the
islands. Two canbecisoent came off from the shore, and the natives brought with them two small hogs, which they exchanged for come'naile'and betads. The captain, Mr. Bankes and otherigentlemen, now went onstidre, accompanied by Tupia; who introduced them tith, the sanie kind of ceremonies that had taken place on their landing! at Huaheine; afier which Captain Cook took possession of this and the three neighbouring islands, Huaheine, Otahas and Bobla. bola, in the: name of his Britinnic Majesty.

On the 21 st, the master was-sent to inspect the southern part of the island, and allieutenant was dispatched it the yawl to sound the harbour where the Endenvour Jay. While the captain went in the pipnace, tol take a view of that part of the island which lay to the north. wardy Mr. Banks arid the gentlemen went again on shore, trading: with the natives, and searching: after the productions and curiósities of the country.

The hazy weather and brisk gales prevented us from getting under sail till the 24 th; when we put to sea; and steered north ward within the reef, towards an open. ing, at the distance of about six leagues, in effecting which we were in danger of striking on a rock; the man who sounded, crying out on a sudden, two fathoms," which could not but alarm us greatly; but either the master was mistaken, or the ship went along the edge of a coral rock; many of which in the neigh. boterhood of these islands are as steep as a wall.

The bay where the Endeavour lay at anchor, called Oopoajis capacious enough to hold a great number of shipping, and secured from the sea by a reef of rocks. I sesituation is off the easternmost part of the island:The provisions consist of cocoa-nuts, yams, plantains, and a few hogs and fowls. The country, round about the place where we landed; was riot so plentiful as at Otaheite or Huaheine. . The abuthernmost opening in the teffy or chatinel into the harbouir, by which weentered, is litale more than a cablestength wide; ithids off the easternmost point of the island, andmayibe found by yerstaal woody islandy chbiofilict weithe seushecatiof

The shore, small hogs, beads. The , now went duced them
had: taken affer which nd the thiree 3 and Bola. Iy. pect the souis dispatched e Endeavour ce, to take a to the north. ent again on ing: after the
ented us from e patt tol sea; ardsan open. in effecting a rock ${ }^{5}$ the bii, "two fa eatly ; but ci. went along n the neigh wall.
nehor, called en number of eef of rocks. ne island,s, plantaind, round about lentiful as at topening in hich weien. de; ithics off nayibe found seushicatiof
, called Oatara; north-west from which are two ther islets called Opururuand Tamou. Between these the channel through which we went out of the harpur, and it is a full quarter of a mile wide.
On the 25th, we were within a league or two of the and of Otoha; but could not get near enough to c land; the wind having proved contrary. In the ominig, Mr. Banks and Dr. Solander went in the ng boit with the master, in order to sound a haypur on the east side of the island, which they found fe and convenient.. We then went on shore, and urchased a large quantity of plantains, and some hoge id fowls. The produce of this island was much the me with that of Ulieta, tut seemed to be more barren. We then made sail to the northward, and at eight clock on the 29 th, we were under the high peaks of plabola. We found the island inaccessible in this rt. On the 30 th, we discovered an island which ppia called Maurua, but said it was small, surroundby a reef, and without commodious harbour, but inbited, and nearly yielded the same produce as the jacent islands. In the afternoon, finding ourselves windward of some harbours that lay on the west le of Ulieta, we intended to put into one of them, order to stop a leak which had sprung in the powder pm . The wind being right against us, we plied on d off till the afternoon of the 1st of August, when came to an anchor in the entrance of the chaninel, bich led into one of the harbours.
On Wednesday the 2d; when the tide turned, we me into a proper place for mooring, in 28 fathom. any of the natives came, off, and brought hogs, wls, and plantains, which were purchased upon oderate terms. Mr. Banks and Dr. Solander went shore, and spent the day very agreeably; the naes shewed them great respect, being conducted to houses of the chief people. In one house, they served some very young girls, dressed in the neatest anner, who kept their places, waiting for the stranIr to accost them; these girls were the most beauul the gentlemen had ever seen.

In one of these houses we were entertained with a dance. The performer put upon his head a large piece of wicker-work, about four feet long, of a cylindrical form, coverd with feathers, and edged round with shark's teeth. With this head-dress, he began to dance with a slow motion; frequently moving his head so as to describe a circle with the top of his wicker cap, and sometimes throwing it so near the faces of the by-stan. ders as to make hini jump back; this they considered as an excellent piece of humour, and it always pro. duced a hearty laugh, whien practised upon any of the English gentlemen.

On Saturday the 5th, some hogs and fowls, and several large pieces of cloth, many of them being fifty of sixty yards in length, together with a quantity of plan. tains, and cocoa-nuts, were sent to Captain Cook, as a present from the Earee Rahie of the island of Bolabola, accompanied with a message, importing that he was then on the island, and intended waiting on the captain.

On the 6th, the king of Bolabola did not visit us agreeable to his promise; his aüsence, however, was not in the least regretted, as he sent three young women to demand something in return for this present. Afte dinner, we set out to paythe king a visit on shore. A this man was the Earee Rahie of the Bolabolamen, who had conquered this, and were the dread of all the neighbouring islands, we were greatly disappointed, instead of finding a vigorous, enterprising young ciicef, to see a poor feeble old dotard, half blind, and sinking under the weight of age and infirmities. He received us without either that state or ceremony which we had hitherto met with among other chiefs.

On Wednesday the 9th; having stopped a leak, and taken on board a fresh stock of provisions, we sailed oul of the harbour: and though we were several leagues diso tant from the island of Bolabola, Tupia earnestly. in. treated Captain Cook, that a shot might be fired towards it; which, to gratify him, the captain complied with It was supposed to have been intended by Tupia as: mark of his resentment against the inhabitants of thal
anned with a a large piece a cylindrical round with gan to dance is head so as sker cap, and f the by-stan. ey considered t always pro. on any of the
owls, and se. being fifty or untity of plan. in Cook, as a 1 of Bolabola, lat he was then the captain. d not visit us xever, was not ing women to oresent. Afte it on shore. A Bolabolamen, read of all the disappointed, 5 young chief, d, and sinking He received which we had
d a leak, and we sailed out al leagues dis earnestly. in e fired towards omplied with by Tupia as pitants of that place
ace, as they had formerly taken from him large posssions which he held in the island of Ulieta, of which and Tupia was a native, and a subordinate chief, it was driven out by these warriors.
Being detained longer at Ulieta in repairing the ship an we expected, we did not go on shore at Bolabola; t after giving the general name of the Society Islands, the islands of Huaheine, Ulieta, Bolabola, Otaha, laurua, which lie between the latitude of 16 deg. $f \mathrm{~min}$. and 18 deg. 55 min . south; we pursued our urse, standing southerly for an island, to which we ere directed by Tupia, at above 100 leagues distant. his we discovered on the 13 th, and wete informed him it was called Obiterea.
On the 14ih, we stood in for land, and saw several the inhabitants coming along the shore. One of the utenants was dispatched in the pinnace to sound for chorage, and to obtain what intelligence could be got $m$ the natives concerning any land that might go farer to the south. Mr. Banks, Dr. Solander, and Tus, went with the lieutenant in the boat. When they proached the shore, they observed that the Indians re armed with long lances. A number of them were on drawn together on the beach, and two jumped into water, endeavouring to gain the boat, but she soon $t$ them, and some others that had made the same atppt, far enough behind her. Having doubled the int where they intended to land, they opened a large $y$, and saw another party of the natives standing at end of it, armed like those whom they had seen fore. Preparations were then made for landing, on hich a canoe full of Indians made off towards them. pserving this, Tupia received orders to acquaint them t the English did not intend to offer them violence, $t$ meant to traffic with them for nails, which were pduced. Thus informed, they came along-side the at, and took some nails that were given them, being mingly well pleased with the present. Yet, a few mites after, these people boarded the boat, designing to ag her on shore; but some muskets being dicharged H 2
ores

- over their heads, they leaped into the sea, and having reached the canoe, put back with all possible ex pedition, joining their countrymen, who stood ready to receive thern. The boat immediately pursured the fugitive, but the crew finding the surf extremely violent, did not venture to land there, but coasted along shiore to try ii they could not find a more converient place.

Soon after the canoe got on shote, a man opposite the boat flourished his weapon, calling out at the same time with a shrill voice, which was a mark of defiance; as Tupia explained it to the English. - Nor being able to find a proper landing-place, they returned, with an intention to attempt it where the canoe went on shore; whereupon another varriot repeated the defiance: his appearance was more formidable than that of the other, When he thought fit to retire, a grave man came for. ward, to ask Tupia several questions, relating to the place from wherice the vessel came, who were the per: soris on board? whither they where bound? \&tc. Aftel this, it was proposed that the people in the boat shoulte goon shore and trade with them, if they would lay aside theifr weapons; but the latter would not agree to this, unless the English would do the like. As this proposal was by no means an equal one, when it was considered that the hazard must, for many reasons, be greater to the boat's crew than the Indians; and as perfidy wa dreaded, it was not complied with. Besides, since neither the bay which the Endeavour entered, nor any other patt of the island, furnished good harbour or an chorage, it was resolved not to attempt landing amb more; but to sail from hence tơ the southward.

On the 15 th, we sailed from this istard with a fin breeze; but on the f6th it was haty, and we bore away for what resembled very high peadk of lanch. The weer ther cleating up, we were convinced of out mistake, ang resumed our course accordingly. Land was discoveref at west by north, on the 7th of October, and in tw morning of the 8 th , we came to an anchor oppositit sthill river, not above half a league from the coast.

Captais
, and having cexpedition, ly to receive fogitive, but ent, did not strore to try ii ace.
man opposite at at the same $k$ of defiance, ot being able raed, with an tent on shore; defiance: his $t$ of the other. man came for relatitig to the were the per. ndi? \&xc. Attet he boat stiouth ould lay aside agree to this, s this proposd ras considered be greatếr to as perficly wad ides, since ne rered, nor anty harbour or an ot landing amf h'ward. nd with a fint we bore awa nd. The wer or mistake, am was disedivetel er, and in the tho oppositel a the coast.

Caplaí

Captain Cook, Mr. Bants, Dr. Solander, and some ther gentlemen, having leff the pinnace at the mouth the river, proceeded a little further up, when we inded, leaving the yawl to the care of some of our boys, d went up to a few small houses in the neighbourhood. me of the natives that had conicealed themselves in e neighbourhood, look advantage of our absence 0 m the boat, and rushed ouf, advancing and branis hing their long wooden lances. On this our boys opped down the sireath. The cockswain of the pinace then fired a musquetoon over their heads, but it d not prevent them from following the boat, in conquence of which he levelled his piece, and shot one them dead on the sport. Struck with astonishment at le death of their companion, the others remained mobnléss for some time, but as soon as they recovered oh their fright, retteated to the woods with the atost precipitation. The report of the gun brought e advanced party back to the boat, and both the Innace and yawl returned immediately to the ship.
Onthe 9 hh; a great number of natives weete seen near e place where the gentlemenin tive yarol had landed e preceding evening, and the greatesf part of them ppeared to be unarmed. The long-bout, pinnace, and (wF, being manned willi marines and soilors, Captain ook and Tupia wett on shofe, and landedion the oposite side of the river; overedgainsta spot where several hdians were sitting of the ground: They inmonediately arted up, arid began to handle theit weaporis, each roduced either a loing pike, of a kind of truncheon ade of stone, wifle a string through the bande of it, hich they twisted terund their wrists. . Tupia was dicted to speak to them in his language ; and we were reatly surpplised to find that he was well understood, e natives speaking in his fariguage, though in a differat dialect. Their intentions at fitse apppeared to bet ery hostile, brandishing their weapors in the usual freatening manner, upon whicha musket was fired at the distance: the ball happened to fall inno the water, t which they appeared suthet fertified; atod desisted
from their menaces. Having now drawn up the marines, we advanced nearer to the side of the river. Tu. pia, again speaking, informed them of our desire to traffic with them for'provisions: to this they consented, provided he would goover to them to the other side of the river. The proposal was agreed to upon condition that the natives would quit their weapons; but the most solemn assurances of friendship could not prevail with them to make such a concession. Not thinking it prudent, therefore, to cross the river, we, in our curn, intreated the Indians to come over to us, and after some time prevailed on one of them so to do. He was presently followed by others. They did not appear to, value beads and iton, which we offered in the way of barter, but proposed to exchange their weapons for ours, which being objecied to, they endeavoured to snatch our arms from us, but being on our guard, from the information given us by Tupia, that they were still our enemies; and Tupia, by our direction, gave them to understand, that any further offers of violence would be punished with instant death. One of them, nevertheless, had the audacity to snatch Mr. Green's dagger when his back, was turned to them, and retiring a few paces flourished it over his head; but his temerity cost him his life; for Mr. Monkhnuse fired a musket, and he instantly dropped. Soon after, though not before we had discharged our pieces, they retreated slowly up the country, and we returned to our beat.

The behaviour of the Indians, added to our vant of fresh water, induced Captain Cook to continue his voyage round the bay, with a hope of getting some of the natives on board, that by civil usage he might conver through them a favourable idea of us to their ccuntrymen, and thereby settle a good correspondence with them. An event occurred which, though attended'with disagreeable circumstances, promised to facilitate this design. Two canoes appeared, making towards land, and Captain Cook proposed intercepting them with our boats. One of them got clear off, but the Indians in the other finding it impossible to escape, began to at-
up the ma e river. Tuur desire to y consented, other side of n condition but the most prevail with king it pruour turn, ind after some He was prepear to, value ay; of barter, rours, which atch our arms : information our enemies; o understand, be punished rtheless, had er when his
a few paces ity cost him et, and he intt before we slowly up the
our jant of tinue his voysome of the might convey heir ccuntryndence with ttended'with ilitate thisdeds land, and m with our he Indians in began to at-
ck our people in the boats with their paddles. This ompelled the Endeavour's people to fire upon them, hen four of the Indians were killed, and the other ree, who were young men, jumped into the water, d endeavoured to swim ashore; they were, however, ken up and conveyed on board. At first they discored all the signs of fear and terror, thinking they ould be killed; but Tupia, by repeated assurances of endship, removed their apprehensions, and they afterards eat heartily of the ship's provisions. Having refed to rest in the evening, they slept very quietly for me hours, but about midnight their fears returning, ey appeared in great agitation frequently making loud disinal groans. Again the kind caresses and friendly omises of Tupia; operated so effectually, that they beme calm, and sung a soing, which at the dead of the hit had a pleasing effect. The next morning, after y were dressed according to the mode of their coun, and were ornamented with necklaces and bracelets, parations were made for sending them to their counmen, at which they expressed great satisfaction; but ding the boat approaching Captain Cook's first land--place, they intimated that the inhabitants were foes, that after killing their enemies they always eat them. The captain, nevertheless, judged it expedient to d near the same spot, which he accordingly did, with f. Banks, Dr. Solander, and Tupia; resolving at the he time to protect the youths from any injury that ght be offered them. These had scarcely departed on ir return to their friends, when two large parties of dians advanced hastily towards them, upon which y again flew to us for protection. When the Indians Ww near, one of the boys discovered his uncle among $m$, and a conversation ensued across the river, in ich they boy gave a just account of our hospitality, took great pains to display his finery.
short time after this coversation, the uncle swam coss the river, bringing with him a green bough, a en of friendship, which we reccived as such, and seal presents were made them. Notwithstanding the presence
presence of this relation, all three of the boys, by their own desire, returned to the ship; but as the captain intended to sail the next morning, he sent them ashore in the evening, though much against their inclination. They informed us of a particular kiud of deer upon the island.

On the 11th. at six o'clock in the morning, we weighed and set sail, in hopes of finding a better an. choring place, Captain Cook having given the bay the name of Poverty Bay. In the afternoon we were becalmed; and several canoes full of Indians came off from the shore, who received many presents, and afterwards bartered even their clothes, and some of their paddles, so eager were they of European com-k 4 ? modities. The Indians were armed with bludgeonim made of wond, and of the bone of a large animal: they were contrived for close fighting.

Having finished their traffic, they set off in such a hurry, that they/forgot three of their companions, who remained on board all night. These testifed their fears and apprehensions, notwithstanding Tupia took great pains to convince them they were in no danger; and abour seven o'clock the next morning a canoe came off with four Indians on board. It was at first with difficulty the Indians in the ship could prevail on those in the canoe to come near them, and not till after the former had assured them, that the English did not eat men.
EOn the 12 th, several Indians came off in a cano and at times appeared to be peaceably inclined, bul at others to menace hostilities, brandishing their lancel and other hostile gestures. A fournpounder loaded with grape shot, was therefore ordered to be fired, buy not pointed at them. This had the desired effect and made them drop aestern.

On Friday the 13th, in the morning, we made for as inlet; but finding it not sheltered, stood out again; and were chaced by a canoe filled with Indians, but the Fia deavour out-sailed them. She pursued her course round the bay, but could not find an opening. Nine canow
he boys, by ; but as the ing, he sent weh agains a particulat norning, we $a$ better an. iven the bay coon we were Indians came presents, and and some of ropean com. ith bludgeonsm arge animal:
off in such companions, These testified anding Tupia ay were in no next morning, poard. It wa he ship could ear them, and hem, that the

If in a cano inclined, bul g their lancer under loaded 0 be fired, buy lesired effect
re made for a put again; and os, but the En reourse round Nine canos

11 of Indians came from the shore, and five of them, er having consulted together; pursued the Endeavour, parently with a hostile decign, Tupia was desired acquaint them, that impeqgiate destruction would ue, if they persevered in their attempts ; but words I no influence, and a four-pounder with grape shot s fired. They were terrified at this sort of reasoning, d went away faster than they came.
On the 20th, we anchored in a bay two leagues to north of the Foreland. To this bay we were ined by the natives in canoes, who behaved very icably, and pointed to a place where they said we. puld find plenty of fresh water. We determined here get some knowledge of the country, though the har"r was not so good a shelter from the weather as we acted.-Two chiefs, whom we saw in the canoes, peonboard; they were dressed in jackets, the one amented with tufts of red feathers, the other with -skins. We presented to them linen and some ce nails, but they did not value the last 80 much as inhabitants of the other islands.
lowardstheevening we went on shore, accompanied the captain and Dr. Solander. We were courteously eived by the inhabitants, who did not appear in nurous bodies, and in other instances were scrupulously ntive not to give offence. We made them several 11 presents, and in this agreeable tour round the bay, had the pleasure of finding two streams of fresh waWe remained on shore all night, and the next day Banks and Dr. Solander discovered several large ds, among which were quails and large pigeons. ny stages for drying fish were observed near where we Hed, and some houses with fences. We saw dogs hh pointed ears, and very ugly. Sweet potatoes, like se which grow in America, were found. The cloth at grows spontaneous. In the neighbouring vallies lands were-laid out in regular plantations; and in bay we bought plenty of crabs, cray fish, and horseckarel, larger than those on the English coasts. The lands were planted with cocoas; the hollows with I.
gourds; but as to the woods, they were almost impas. sable on account of the number of supple-jacks which grew there. We went into several houses belonging to the natives, and met with a very civil reception; and, without the least reserve, they she wed us whatever we desired to see. At times we found them at their meak, which our presence never interrupted. At this season fish constituted their chief food; with which they eat, instead of bread, roots of a kind of fern ; these, when roasted upon a fire, are sweet and clammy : in taste nd disagreeable, though rather unpleasant, from the number of their fibres. They have doubtless in other seasons of the year an abundance of excellent vegetables.

- The women of this place paint their taces with a mis. .ture of red ochre and oil, which, as they are very plain, renders them in appearance more homely. This kind of daubing being generally wet upon their cheeks and foreheads, was easily transferred to those who salated them, as was frequenily visible upon the noses of ouf people. The young ones, who were complete coqued wore a petticoat, under which was a girdle, made ofthe blades of grass strongly perfumed, to which was pendary a small bunch of leaves, of some fragrant plant. The faces of the men were not in general painted; but the were daubed with dry red ochre from heead to foot, the apparel not. excepted. Though in personal cleanlines they were not equal to our friends at Otaheite, yet io some particulars they surpassed them: for their dwelling were furnished with privies, and they had dunghills upal which their offals and filth were deposited. Among tiog females chastity was lightly esteemed. They resortio frequently to the watering-place, where they freely bestowed every favour that was requested. An office meeting with an elderly woman, he accompanied hertu her house, and having presented her with some clot and beads, a young girl was singled out, with whom ha was given to understand he might retire. Soon aftera elderly man, with two women came as visitors, wibl with much formality, saluted the whole company, atuz the custom of the place, which is by gently joining ${ }^{\text {w }}$
almost impas le-jacks which es belonging to :ception; and, s whatever we at their meals, At this season thich they eat ; these, when $y:$ in taste not om the number ther seasons of etables.
ces with a mis are very plain, ly. This kind eir cheeks and ie who saluted e noses of out mplete coquet le, made of the ch was pendan nt plant. The nted; but ther ad to foot, the nal cleanlines taheite, yet in their dwelling dunghills upa d. Among the They resortex they freely bo d. An officur mpanied hertu ith some cloter with whom ho - Soon after as $s$ visitors, whi company, afteo atly joining tis

6 of their noses together. On his return, which was Saturday the 21 st, he was urnished with a guide, ho, whenever they came to a brook or rivulet, took m on his back, to prevent his being wet. Many of natives were curiously tatowed; an old man in parlar, was marked on the breast with curious figures. lese Indians at night dance in a very uncouth manr , with antic gestures, lolling out their tongues, and king strange grimaces. In their dances, old men well as the young ones, are capital performers.
On the 22d, in the evening, we weighed anchor and t to sea; but the wind being contrary, we atood for other bay, a little to the south, called by the natives laga, in order to complete our wood and water, and extend our correspondence with the natives. We und a watering-place in a small cove a little within the th point of the bay, which bore south by east, dist about a mile. Several canoes with Indians on grd, trafficked with us very fairly for glass bottles. On Monday the 23d, in the afternoon, we went on pre, accompanied by Mr. Banks, Dr. Solander, and captain. We examined and found the water exmely good; also plenty of wood, and the natives wed us as much civility as those from whom we had ely departed. At this watering-place we set up a an ronomical quadrant, and took several solar and lunar servations. In our walks through the vales, we saw. ny houses uninhabited, the natives residing chiefly in eds, or the ridges of the hills, which are very steep. he hills are clothed with beauliful flowering shrubs. ermixed with a number of tall stately palms, which ffume the air, making it perfectly odoriferous. We $t$ with various kinds of edible herbage in great abunnice, and many trees which produced fruit fit to eat. eet potatoes and plantains are cultivated near the uses.
On our return, we met an old man, who entertained with the military exercise of the natives, which is rformed with the patoo-patoo and lance. The fore er has been already mentioned, and is used as a battle-
axe ; the latter is 18 or 20 feet in length, and made of extreme hard wood, and sharpened at each end. A stake was substituted for a supposed enemy. The old warrior first attacked him with his lance, advancing with a most furious aspect. Having pierced him, the patoo-patoo was used to demolish his head, at which he struck with a force which would at one blow have split any man's skull; from whence we concluded no quarter was given by these people to their foes in time of action.

The natives in these parts are very numerous. They are tolerably well shaped, but lean and tall. Theit faces jesemble those of the Europeans. Their noses are aqualiti, their eyes dark coloured, their hair black, which is tied up to the top of their heads, and the men's beards are of a moderate length. Their tatowing is done very curiously, in various figures, which make their skin resemble carving; it is confined to the principal men, the females and servants using only red paint, with which they daub their faces, which otherwise would not be disagreeable.

On the $\delta$ th, we set up the armourer's forge on shore for necessary uses, and got our wood and water without the least molestation from the natives, with whom we exchanged glass bottles and beads for different sorts of fish.

On the 27th, Captain Cook and Dr. Solander went to inspect the bay, when the doctor was not a little surprised to find the natives in the possession of a boy's top, which they knew how to spin by whipping it, and he purchased it out of curiosity. Mr. Banks was during this employed in attaining the summit of a steep hill, that had previously engaged their attention, and nearit he found many inhabited houses. When the gentlemen met at the watering-place, the inhabitants sang their war song, which was a strange melody of shouting and grimace, at which the women assisted. The next day, Captain Cook and other gentlemen went upon the island at the entrance of the bay, and met with a canoe that was 67 feet in length, six in breadth, and four in height; her bottom, which was sharp, consisted of
and made of ind. A stake : old warrior with a most patooo-patoo struck with it any man's er was given ion.
erous. They Theit faces ir noses are $r$ hair black, ds, and the rheir tatow. zures, which infined to the $s$ using only faces, which
r's forge on od and water patives, with ds for differ.
olander went ot a little surfa boy's top, ng it, and he $s$ was during a steep hill, n , and nearit e gentlemen s sang their shouting and he next day, on the island a canoe that and four in consisted of three
ree trunks of trees, and the sides and head were riously carved.
Their huts are biiit under trees, their form is an long square, the door low on the side, and the winws are in the ends: reeds convered with thatch, comse the walls; the beams of the caves, which come the ground, are covered with thatch; most of the uses had been deserted, through fear of the Eng$h$, upon their landing. There is a great variety of $h$ in the bay, shell and cray-fish are very plentiful, me of the latter weigh 12 pounds.
Sunday, October the 29th, we set sail from this y. It is situated in latitude 38 deg . 22 min . south, fr leagues to the north of Gable End Foreland; ere are two high rocks, at the entrance of the bay, fich form a cove very good for procuring whol and ter. This is a very hilly country, though it presents eye with an agreeable verdure, various woods, and lny small plantations. Mr. Banks found a great mber of trees in the woods quite unknown to ropeans; the fire-wood resembled the maple tree, d produced a gum of a whitish colour; other trees Ided a gum of a deep yellow green. The only roots re yams and sweet potatoes, though the soil appears y proper for producing every species of vegetables. On Monday the 30th, sailing to the northward, we in with a small island about a mile distant from the tthe east point of the main, and this being the most stern part of it, the captain named it East Cape, and E island East Island; it was but small, and appeared fren. The Cape is in latitude 37 deg .42 min .30 sec . uth. Having doubled the Cape, many villages prehted themselves to view, and the adjacent land apared cultivated. In the evening of the 30th, Lieupant Hicks discovered a bay, to which his name was en. Next morning about nine, several canoes came from the shore with a number of armed men, who peared to have hostile intentions. Before these had ached the ship, another canoe, larger than any that d yet been seen, full of armed Indians, came off, and
made towards the Endeavour, with great expedition. The captain now judging it expedient to prevent, if possible, their attacking him, ordered a gun to be fired over their heads. This not producing the desired effect, another gun was fired with ball, which threw them into such consternation, that they immediately returned faster than they came.

On the 1st of November, not less than between 10 and 50 canoes were seen, several of which came off as before, threatening to attack the English. One of their chiefs flou-ished his pike, and made several harangues, seeming to bid defiance to those on board the vessel. At last, after repeated invitations, they came close along side ; but instead of shewing a disposition to trade, the haranguing chief uttered a sentence, and took up a stone which he threw against the ship, and immediately after seized their arms. A piece of cloth, however, happening to attract their eyes, 'they began to be more mild and reasonable. A quantity of cray-fish, muscles, and conger eels was now purchased. No fraud was attempt ed by this company of Indians, but some others that came after them, took goods from the vessel withoul making proper returns. Yet, when those savages begar to traffick with the sailors, they renewed their frauds, and one of them was bold enough to seize some linen that was hung to dry, and run away with it. In ondel to induce him to return, a musket was fired over his head, but this not answering the end, he was shot in the back with small shot, yet he still persevered in hif design.

In consequence of their behaviour, though they madd no preparations to attack the vessel, the captain gard orders to fire a four-pounder, which passed over them but its effects on the water terrified them so much that they retreated with precipitation to the shore.

In the afternoon, about two o'clock, we discovered a pretty high island to the west. Some time after, per ceiving other rocks and islands in the same quarter, buf not being able to weather them before night came on, we bore up between them and the main land. In the evening, a double canoe, built atter the same fashions
eat expedition. to prevent, if gun to be fired desired effect, hrew them into iately returned
an between 40 ich came off as h. One of their eral harangues, ard the vessel me close along on to trade, the took up a stone mediately after wever, happen. be more mild h, muscles, and id was attempt ome others tha: vessel withoul - savages begar ed their frauds, eize some linen $h$ it. In oside $s$ fired over his he was shot io ersevered in his
ough they mad, e captain gave ssed over them hem so much $b$ the shore. we discovered time after, perme quarter, buy night came on lanc. In the same fashions
ose of Otaheite, came up, when Tupia, entered into friendly conversation with the Indians, and was told at the island, close to which we lay, was called owtohora.
The next morning, between the 2 d , a number of caes appeared, and one, which proved to be the same t pelted us the night before, came up. After conrsing with Tupia, and behaving peaceably about hour, they complimented us with another volley of nes. We returned the salute by firing a musket, fich made them instantly take to their paddles. Beeen ten and eleven we sailed between a low flat and and the main land.
On the 3d, we passed the night near a small island, pich Captain Cook named the Mayor. We now led towards an inlet that had been discovered, and ving anchored in seven fathom water, the ship was n surrounded by a number of cannes, and the ople on board them did not seem disposed for some he to commit any acts of hostility.
On the 4 th, at day break, no less than twelve hoes made their appearance, containing near two ndred men, armed with spears, lances, and stones, to seemed determined to attack the ship, and would ve boarded her, had they known on what quarter y could best have made their attack. While they re paddling round her, which kept the crew upon watch in the rain, Tupia, at the request of the ptain, used 2 number of dissuasive arguments to event their carrying their apparent designs into exeion: but we could not pacify them by the fire of muskets; they then laid aside their hostile intenns, and began to trade; yot they could not refrain $m$ their fraudulent practices; for after they had ly bartered two of their weapons, they would not iver up a third, for which they had received cloth, 4 only aughed at those who demanded an equivat. The offender was wounded with small shot; $t$ his countrymen took not the least notice of him. d continued to trade without the least discomposure.

On the 5 th, in the morning, the Indians came of to the ship again, who behaved much better than they had done the preceding day. An old men in particular, named Tojava, testified his prudence and honesty, to whom, and a friend with him, the captain presented some nails, and two pieces of English cloth. Tojava informed us that they were often visited by freebooters from the north, who stripped them of all they could lay their hands on, and at times made captives of their wives and children: and that being ignorant who the English were upon their first arrival, the natives had been much alarmed, but were now satisfied of their good intentious.

On the 8th, we were visited by several canoes, in one of which was Tojava, who, descrying two canoes, hastened back to the shore, apprehending they were freebootérs; but finding his mistake, he soon returned; and the Indians supplied us with as much excellent fish as served the whole ship's company. This day a variety of plants were collected by Mr. Binks and Lr.Solander,

On the 10th, Mr. Banks, Dr. Solander, and the captain, went in boats to inspect a large river that runs into the bay. They found it broader some miles within than at the mouth, and intersected into a number of streams, by several small islands, which were covered with trees. At the mouth of the river there was good anchorage in five fathom water. Great plenty of oysters were procufed from a bed which had been discovered, and they proved exceedingly good.

On the 18 th, we steered between the main and an island which seemed very fertile. Several canoes filled with Indians, came alongside, and the Indians sang their war-song; but the Endeavour's people paying them no attention, they threw a volley of stones; and then paddled away; however, they presently returned their insults. 'Tupia spoke to them, making use of his old arguments, that inevitable destruction would ensueif, they persistel; they answered by brandishing their wea:pons, intimating, that if the English durst come ashore, they would destroy them all. Tupia still continued
is came of r than they particular, honesty, to n presented h. Tojava freebooters they could ives of their ant who the natives had ied of their

1 canoes, in two canoes, ey were freeturned ; and eltent fish as day a variety Lr.Solander, ler, and the ver that runs miles within a number of were covered ere was good nty of oysters discovered,
main and an canoes filled Indians sang ople paying siones; and tily returned ng use of his ould ensueif g their wea: ome ashore; 1 continued
in expostulating with them, but to no purpose, and they soon gave another volley of stones; but upon a musket being fired at one of their boats, they made a precipitate retreat. We cast anchor in 23 fathom water in the evening, and early the next morning sailed up an inlet.

On the 22d, early in the morning, we made sail, and kept plying till the flood obliged us once more to come to an anchor. The captain and Dr. Solander went on shore to the west, but made no obseryations worth relating. After the gentlemen departed the ship was surrounded with canoes, which kept Mr. Banks on board, that he might trade with the Indians, who bartered their arms and clothes for paper, taking no unfair advantages. But though the were in general honest in their dealings; one of them took a fancy to 2 half-minute glass, and being detected in secreting the same, it was resolved to give him a smatch of the cat-o'-nine-tails. The Indians interfered to stop the current of justice, but being opposed, they got their armis from the canoes, and some of the people in them attempted to get on board. Mr. Banks and Tupia now: coming upon deck, the Indians applied to Tupia, who informed them of the nature of the offender's intended punishment, and that he had to influence over Mr. Hicks, the commanding officer. They appeared pacified, and the criminal received pot only a dozen, but afterwards. a ggod drubbing rom an old map who was thought to be his fathes. The canoes immediately went off, the Indiaps,saring, hey should be afraid to return again on board,
On the 23d, the weather still continying unfaourable, and the wind contrary, we kept plying own the river, anchoring between the tides, and at he north-west extremity of the Thames. Not being ble to approach land, we had but a distant view of he main, for a course of near thirty miles. The ountry seemed to be thinly inhabited; the natives re well made, strong, and active; their bodies are
painted with red ochre, and their canoes, which are well constructed, were ornamented with carved work.

On the 27 th, we found ourselves within a mile of many small islands, laying close under the main, at the distance of twenty-two miles from Cape Brett. Here we lay about two hours, during which time several canoes came off from the islands, which we called Cavalles, the name of some fish which we purchased of the Indians. These people were very insolent, using many frantic gestures, and pelting us with stones. Nor did they give over their insults, till some sriall shot hit one who had a stone in his hand.

On the 29th, having weathered Cape Brett, we bore a way to the leeward, and got into a large bay, where we anchored on the south-west side of several islands, and surdenly came into four fathoms and a half water. Upon sounding, we found we had got upon a bank, and accordingly weighed, and dropped over it, and anchored again in ten fathoms and a half, after which we were surrounded by 33 large canoes, containing near three hundred Indians, armed. Some of them were admitted on board, and Captain Cook gave piece of broad cloth to one of the chiefs, and somg small presents to the other. They traded peaceably for some time, being terrified at the tre-arms, with the effects of which they were not unsequainted; but whilst the edptain was at dinner, on a signal given of Whe of the ehiefs, all the Indians quitted the ship, an atterf pied to tow away the buoy; a musket was noo fired over them, but It produced no good effect;" sma shot was then fired at them, but it did not reach them -A musker louided with ball, was therefore ordere 30 be fred, and Otegoowgoow (son of one of the thiefs) was wounded in the thigh by it, whid snduced them immediately to throw the buoy orer board. The captain, Mr. Banks, and Dr. Solander landed upon the islañ, and the Indians in the canof soon affer came on shore. The gentlemen were abs small cowe, and were presently surrounded $b$ neat 100 armed Indians; but the captain, not suj
which are rved work. a mile of e main, at Cape Brett. which time which we ich we purre very inpelting us $r$ insults, till his hand.
e Brett, we e bay, where eral islands, a half water. ipon a bank, over it, and after which 3, containing me of them Cook gave fs, and some ed peaceably e-arms, with uainted; bul thal given br the ship, and sket was nom effect; small $t$ reach them fore orderel f one of the py it, whid e buoy over Dr. Solander in the cano men were prrounded $b$ tain, not suly pection
pecting any hostile desigu on the part of the natives, remained peaceably disposed. The gentlemen marching towards them, drew a line, intimating that they were not to pass it: they did not infringe upon the boundary for some time; but at last they sang the song of defiance, whilst a party attempted to draw the Endeavour's boat on shore: these signals for an attack being immediately followed by the Indians breaking in upon the line, the gentlemen judged it time to defend themselves, and accordingly the captain fired his musket, loaded with small shot, which was seconded by Mr. Banks's discharging his piece, and two of the men followed his example. This threw the Indians into confusion, and they retreated, but were rallied again by one of the chiefs, who shouted and waved his patoo-patoo. The doctor how poinced his musket at this hero, and hit him: his stopped his career, and he took flight with the biher Indians. They were now at too great a disance for a ball to reach them, but these operations being observed from the ship, she brought her broadide to bear, and by firing over them, soon dispersed them. The Irdians had in this skirmish two of their people wounded, but none killed: peace being thus estored, the gentlemen began to gather celery and pther herbs; but suspecting some of the natives were lurking about with evil designs, they repaired to a cave at some small distance. Here they found the chief, who had that day received a present from the zaptain; he came forth with his wife and brother, and olicited their clemency.
In the afternoon, the English rowed to another part of the island, when landing, and gaining an minence, they had a very agreeable and romantic icse of a great number of small islands, well inhabitd and cultivated.
On the 15th of December, in the morning, we veighed inchor, but were soon becalmed, and a trong current setting towards the shore, we were riven in vith such rapidity, that we expected every K 2
moment
moment to be run upon the breakers, which appeared above.water, not more than a cable's length distance; and we were so near the land, that Tupia, who was totally ignorant of the danger, hela a conversation with the Indians, who were standing on the beach. We were happily relieved from this alarming situation by a fresh breeze suddenly springing up from the shore.:

On the 25 th, we stood to the southward, but had no. land in sight, land were twenty leagues to the westward of North Cape. At mid-night it blew a storm from the east, accompanied with heavy showers of rain, which compelled us to bring the ship to, under her main-sail. The gale continued till Thursday the 28th, when it fell about two o'clock in the morning; but at eight increased to a hurricane, with a prodigious sea. At noon the gale somewhat abated, but had still heavy squalls.: On the 29th, we wore, and stood to the northwest. On the 31 st, we tack. ed, and stood to the westward. We were now to the nearest land about three leagues, and had somewhat more than forty fathom water.

## CHAP. VII.

The Endeavour continues her vogage to 2ueen Charlotte's Sound - Transactions in the Sound-A shocking custom of the inliabitants-The coastof Admiralty Bay described-The departure of the Endeavour from New Zealand, and other particulars-An account of New Zealand, the inhabitants, rand castoms.

JANUARY the 1sf, 1770, we tacked and stood to the eastward: noon, we stood to the restward; found our lat: to be 34 deg.: 37 min, south; our distance from the Three Kings ten or eleven leagues. On the third, we saw land ; it cras high and flat beyond the reachof the naked eya:

On the morning of the 4 th, we stood along shore. The coast appeared sandy, barren, and inihospitable.

1 appeared distance; who was nversation the beach. ning situaip from the
d, but had ues to the t it blew a wy showers hip to, unII Thursday the mornane, with a rhat abated, 1, we wore, st, we tack. now to the d somewhat

Bueen Char-$d-A$ shockff Admiralty leavour from -An account castoms.
and stood to b the rest min. south; o or ele:en 'as high and along shore. trihospitable. Steering
teering norihward, on the 6th, we saw land again; which we supposed to be Cape Maria. We continued teering east till the 9 th, when we were off a point of and which Captain Cook named Woody Head.
On the 15 th , we steered for an inlet, it being alhost calm, the ship was carried by a current within cable's length of the shore; but by the assistance of he boats she got clear. At three, we anchored in a ery safe cove on the north-west side of the bay, and nmoored in eleven fathom water. In passing the pint of the bay, we observed an armed sentinel on uly, who was twice relieved; and now four canoes ame off, for the purpose, as we imagined, of reconoitring; for none of the Indians would venture on oard, except an old man who seemed of elevated ink. His countrymen expostulated with him, laid old of him, and took great pains to prevent his pming aboard, but they could not divert him from is purpose. We received him with the utmost cility. Tupia and the old man joined noses, accord$g$ to the custom of the country, and having received veral presents, he retired to his associates; who bean to dance and laugh. Whether their expressions foy were tokens of enmity or friendship, we could bt determine. Captain Cook and other gentlemen ent on shore, where they met with a fine stream of kellent water.
On the 16 th, three canoes came off with a numer of Indians, who brought several of their women ith them; which circumstance was thought to be a vourable presage of their peaceable disposition; but ey soon convinced us of our mistake, by attemptg to stop our long boat: upon which Captain Cook d recourse to the old expedient of, firing shot over eir heads, which intimidated then for the present: ey soon gave fresh pronfs of their treacherous dens, for one of them snatched at some paper from r market-man, and missing it, put himself in a featening attitude; whereuponisome shot was fired, hich wounded him in the knee; but Tupia still continued
continued conversing with his companions, making enquiries concerning their traditions respecting the antiquities of their country. He also asked them if they had ever seen a ship so large as the Endeavour? they replied they had not, nor never heard that such a vessel had been on their coast.

The women, who accompanied the men in theit canoes, wore a head dress; it was composed of black feathers, tied in a bunch on the top of the head, which greatly increased their height. The captain; Mr. Banks, and the doctor, visited a cove about a mile from the ship. There was a family of Indians who were greatly alarmed at the approach of these gentlemen, all running away except one; but upon Tupia's conversing with him, the others returned They found by the provisions of this family, that they were cannibals, there being several human bones that had been lately dressed and picked, and it appeared that a short time before, six of their enemies having fallen into their hands; they killed four, and eat them, and that the other two were drowned in endeavouring to make their escape.

On the 29th, we were visited by Topoa, in company with other Indians, who behaved very civilly. During the time the bark was preparing for sea, Mr. Banks and Dr. Solander often went on shore. Capt. Cook also made several observations on the coast to the north-west, and perceived many islands, forming bays, in which there appeared good anchorage for shipping. Returning to the ship; we met with mang of the natives, of whom we purchased a small quan. tity of fish.

On the 30th, some of our people, who were sent out early in the morning to gather celery, met with about twenty Indians; among whom were five or six women, whose husbands had lately been made captives. They sat down upon the ground together, and cut many parts of their bodies in a most shocking manner, with shells, in testimony of their excessive grief. But what made the horrid spestacle more ter
ons, making specting the sked them if Endeavour? d that such a
men in theit osed of black of the head, The captain; cove about ly of Indians ach of these ae; but upon ers returned family, that :veral human sicked, and it their enemies led four, and e drowned in
poa, in comvery civilly. for sea, Mr . shore. Capt, the coast to nds, forming nchorage for et with mang a small quan.
tho were sent ry, met with re five or siz en made !captogether, and bost shocking eir excessive acle more ter. rible,
ible, was, that the male' Indians who were with hem, paid not the least attention to $i t$, but with the greatest unconcern imaginable, employed themselves in repairing their huts. This day, the carpenter havng prepared two posts, they were set up as memoials, being inscribed with the date of the year, the month, and the ship's name. Captain Cook then gave something to every one present, after which he ionoured this inlet with the name of Queen Charotte's Sound. After taking leave of the natives, Copoa attended us in his canoe to the ship, and reurned home after dinner.
On the 31st, having taken in our wood and water, ve dispatched one party to make brooms, and another o catch fish. : Towards the close of the evening, we ad a strong gale from the north-west, with such heavy howers, that our sweet little warblers on shore began o suspend their wild notes, with which till now, they ad constantly serenaded us during the night, affording Is a pleasure not to be expressed.
On the 1st of February, the gale increased to a torm, with heavy gusts from the main land, which bliged us to let go another anchor. Towards night hey became more moderate, but the rain poured lown with such impetuosity, that ithe brooks at our vatering-place overflowed its banks, and carried away; o our loss, ten casks full of svater.
On the 5th, we got under sail, but the wind soon alling, we came again to anchor a little above Movara. This day Mr. Banks and Dr. Solander went gain on shore in search of natural curiosities, and by ccident met with a very amiable Indian family, mong whom was a widow, and a pretty youth about en years of age. The woman mourned for her husand according to the custom of the country; with ears of blood. The mother and son were sitting pon mats, the rest of the family of both sexes, about eventeen in number, sat round them. This family eemed the most intelligent of any Indians we had itherto conversed with, which made us regret our late
late acquaintance with them; for had we fallen into their company before, we should probably have gained more information from them in one day, than we had been able to acquire during our whole stay upon the coast.

Monday the 6th, the Endeavour sailed out of the bay, which, from the savage custom of eating human fiesh, we called Cannibal Bay: We bent our course to an opening in the east; and when in the mouth of the streight, were becalmed in Intitude: 140 south, and 110 deg .45 min . west longitude. The land about this sound, which we saw at the distance of 20 leagues, consists entirely of high hills and deep vallies, well stored with excellent timber fit for all purposes. The number of inhabitants are about 400. They are poor, and their ranoes without any ornaments. On our arrival, they were much pleased with our paper; but when they knew it would be spoiled by the wet, they would not have it.

On the 17 th , we weighed anchor, and a fresid brecee with a tide of ebb; hurried us through the streight with great swiftness. In passing it, we thought it safest to keep to the north-east shore, for on this side we saw nothing to fear. In the afternoon three canoes came off, having several Indians on board.These made a good appearance, and there was no difficulty in persuading them to come on board, whed a mutual exchange of presents took place. One oid man was tatowed in a remarkable manner; he had likewise a red streak across his nose, and his head and beard were very white: His garment was made of flax. Teeth and green stones decorated his ears, and we concluded from his deportment, that he was person of distinguished rank, and these people with. drew highly satisfied with the presents that they had received.

On the 9th of April, we discovered an island called Eahienomauwee. About sixty Indians, io double ctnoes came within a stone's throw of the ship on the 14th. As they surveyed her with surpris?
fallen into have gained y, than we le stay upon out of the iting human t our course 1 the mouth e: 140 south, e land about f 20 leagues, vallies, : well poses. The ley are poot, On our ar paper; buu the wet, they
and a fresh through the , wie thought . for on this ternoon thret on board. here was no board, wheo ce. One old ner; he had his head and was made his ears, and at he was? people with hat they had
d an island Indians, in row of the vith surprise, Tupia
upia endeavoured to persuade them to come nearer, ut this they could not be prevailed on: to do. On is account the island was denominated the island of ookers-on.
On the 4th of March, several whales and seals were en; and on the 9th, we saiw a ledge of rocks, and on after another ledge at three leagues distance from e shore, which we passed in the night to the: northard, and at day-break observed the others under our ws, which was a fortunate escape; and in consideran of our having. been so nearly caught among these ey were denominate the Traps.
On the 1 fth, we passed a puint which consisted of gh red cliffs, and received the name of Cascade Point; account of several small streams which fell down it. the morning of the i8th, the vallies were observed yered with snow, as well as the mountains, whick med to have fallen the night before, when we had hat sea. Thus we passed the whole north-west coast Tovy Poenamoo, which had nothing worthy our obvation but naked and barren rocks covered with w , some of which we conjectured might have reined there since the creation. From this uncomtable country we determined to depart, having sailed Ind the whole country by the 27 th of this month. d it was now resolved by a council of war to steers the coast of New. Holland, in the course of their. urn by the way of the East Indies.
On the 31 st, we took our departure from an eastern nt of land, to which we gave thename of Cape Fare, calling the bay out of which we sailed, Admiralty -We called a bay between the island and Cape ewel, Blind Bay, which was supposed to have been fame, that was called Murderer's Bay by Tasman, the discoverer of New. Zealand; but though he named raten Island, thinking to take possession of it, yet, gatacked by the Indians, he never wention shore ffect his purppse. This coast, now more accurately mined, is discovered to consist of two islands.
L.

They

They are situated between the 34th and 35 th deg of south latitude, and between $\sqrt{61} 1$ deg. and 194 deg west longitude. The northern island is called Eahieno mauwee, and the southern is named Tovy Poenamo by the natives. The former, though mountainous some places; is stored with wood, and in every vally, there is a rivulet. The soil in those vallies is light, buy fertile and well adapted for the plentiful production of all the fruits, plants, and corn of Europe.

Tovy Poenamoo is barren and mountainous, and ap peared to be almost destitute of inhabitants.

In New Zealand is only one shrub or tree, which pro duces fruit, which is a kind of berry almost tasteless; bu they have a plant which answers all the uses of hemy and flax. This plant is found both in high and low grounds, in dty mould; and deep bogs; but as it grom largest in the latter, that seems to be its proper soil.

The natives are as large as the largest Europeam Their complexion is brown, but little more so than the of a Spaniard. The women possess not that delicay which distinguishes the European ladies; but their voin distinguishes them from the men.

The inhabitants of New Zealand are as modest and reserved in their behaviour and conversation as the po litest nations of Europe. The women, indeed, wa not dead to the softest impressions; but their moded consent was in their idea as harmless as the consent marriage with us, and equally binding to the stipulato time. If any of the English addressed one of their wo men, he was informed, that the consent of her frien must be obtained, which usually followed on his makinf a present. This done, he wasobliged to treat his tem porary wife as delicately as we do in England.

A gentleman who sailed in the Endeavour, having addressed a family of rank, received an answer, of whit the fallowing is an exact cranslation: "Any of ther young ladies will think themselves honoured by yourad dresses, but you must first make me a present, and yu must then come and sleep with us on shore, for day
hht must by no means be a witness of what passes tween you:"
Their dress is formed of the leaves of the flag, split to slips, which are inter woven and made into a kind f matuing, the ends, which are seven or eight inches in ingth, hatiging out on the upper side. One piece of is matting being fied over the shoulders, reaches to the nees; the other piece being wrapped round the waist Illsalmost to the ground. These two pieces are fastened a string, which by means of a bodkin of bone; is assed through, and racks them together. The men: car the lower garment only at particular itimes.
The ears of both sexes are bored, and the holes retched soasto admit a man's finger. The ornaments their ears are feathers, clorh, bones, and sometimes bits wood: a great many of them made use of the nails hich were given them by the English, for this pur-: ose, and the women sometimes adorned their ears with hite down of the albetross, which they spread before od behind, the whole in a large bunch. They likewise ung to their ears by strings, chissels; bodkins, the teeth dogs, and the teeth and nails of their deceased iends. The arms and ancles of the women ate dorned with shellsand bones, or any thing olse through hich they can pass a string. W.e saw one man who od the gristle of his nose perforated, and a feather assed through it, projecting over each cheek.
These people shew less ingenuity in the structure of heir houses, than in any thing else belonging to them; hey are 16 to 24 feet long, 10 or $\$ 2$ wide, and 6 or 8 theight. The frame is of slight sticks of wood, and he walls and roof are of dry grass, pretty firmly comacted: The door is only high enough to admit a erson crawling on hands and knees. There is a square ole near the door, serving both for window and himney, near which is the fire place.
The Indians use axes, adzes, and chissels, with the they likewise bore holes. Their chissels are made jasper, or the bone of a man's arne; their axes and Edzes of hard black stome. They, use their small jasper


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tools till they are blunted, and then throw them away having no instrument to sharpen them with.

Their tillage is excellent, owing to the necessity they are under of cultivating; or running the risque of starving. At Tegadoo their crops were just put into the ground, and the surface of the field was as smooth as a garden; the roots we ranged in regular lines, and to every root their remained a hillock. A long narrow stake, sharpened to an edge at the bottom, with a piece fixed across a little above it, for the conYenience of driving it into the ground with the foot, supplies both the place of plough and spade.-The soil being light, their work is not very laborious, and with this;instrument alore they will: tarn up ground of six or seven acres in extent.
ATHeir warlike weapons are spears, darts ${ }_{2}$, battle-axes, and the patoo-patoo. Whether they fight in boats or on shore, the battle is hand to hand, so that they must make bloody work of it. They trust chiefly in the patoo-patoo, which is fastened to their wrist; by means of a strong strap, that it may not be wrested out of their hands. gT They have a kind of staff of discinction, which is carried by the principal warriors. It is formed af o whale's rib, quite white, and adorned with carving, feathers, and the hair of dogs. $r$ Ats to the religion of these people, they acknowledge one Supteme Being, and several subordinate deities. Theit mode of worship we could not learn, nor was any place praper for that purpose seen. There was indced a small, square:area, encompassed whith stones, ?in the middle of whict hung a basket of fern roots on one of their spades. This they said was an offering to thein gods, to obtain from them a plentiful crop of provisions. They gave the same account of the origin of the worid, and the production of mankind, as our friends at Otaheite. Tupia, however, beemed to have much more. deep and extensive knowledge of these subjects than any of the people of this isfand 3 and when he sometines delivered a long diseoursente is was sure of a numerous audience, elcot
who tenti
W dead ern throw the body woun and $r$
Be beg been em C the po Juan but it all the chart to the any of of any to the firthet opinio tethpts may b found, vered. laid dc an acc no Eur
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acknow. boordinate not learn, e iseen. ompassed basket of ssid was m a plene account luction of bia, howextensive people of d a long audience, who
who heard him with remarkable reverence and attention.
With regard to the manner of disposing of their dead, we could form no certain opinion. The southern district said, they disposed of their dead by throwing them into the sea: We saw, however, not the least sign of any grave or monument ; but the body of many among the living, bore the marks of wounds, in token of grief for the loss of their friends and relations.
Before we close the account of New. Zealand, we. beg leave to observe, that hitherto our navigation has been very unfavourable to the supposition of a southen continent. The navigators who have/supported the positions upon which this is founded, are Tasman, Juan Fernandes, Hermite, Quiros; and Rogewin ; but the track of the Endeavour has totally subverted all their theoretical arguments. Upon a view of the chart it will appear, that a large space extends quite to the tropics, which has not been explored by us nor any other ravigators; yet we believe there is no cape of any southern continent, and no southern continent: to the north ward of 40 deg south. Of what may lie firther to the southward of 40 deg. we can give no opinion ; yet are far from discouraging any future atletipts after new discoveries: for a voyage like this may be of public utility. Should no continent be found, new islands within the tropies may be discovered. Tupia, in a rough chart of his own drawing, bid down no less than seventy-four; and he gave us in account of above one hundred and thirty, which no Eurapean vessel has ever yet vis'ted.

## CHAP. VIII.

Passage from New Zealand to Botany Bay, in New Helland-Various incidents relat $\cdot d-A$ description of the country and its inthabitants-Sails from Botany Bay to Trinity Bag-Her dangerous situation in her passage from Trinity Bay to Endeavour River.

O$\mathbf{N}$ the 31st of March, 1770, we sailed from Cape Farewel, having fine weather, and a fair wind.This cape lies in lat. 40 deg. 33 min . S. and in 186 deg. W. Ingitude. We ateered west with a fresh gale till the 2d of April, when, by observation, we found our Latitude to be 40 deg. and our longitude from Cape Farewel 2 deg. 31 min. W. On the 17 th , we had fresh gales, with squalls, and dark weather in the morning; and in the afternoon a hard gale and a great sen, which obliged us to sun under our fore-sail and mizen all night.

On the 18th, in the morning, we were visited by a pintado bird, an infallible sign that land was near, which we discovered at six o'clock in the morning of the $19 t h$, four or five leagues distant. To the southernmost point in sight, we gave the name of Point Hicks. On the following day we had a distant view of the country, which was in generat covered with wood, and interspersed with several stmall lawns. It appeared to be inhabited, as smoke was seen in several places. On the 22d, we were so rear the shore, as to see several of the inhabitants on the coast, who were of a dark complexion, if not perfect negroes. The tress on this island were both tall and large, but we saw :no place fit to give shelter, even for a boat.

On the 27th, we saw several of the inhabitants walking along the shore, four of them carrying a canoe on their shoulders, but as they did not attempt to come off to the ship, the captain took Messrs. Banks and Solander, and Tupia, in the yawl, to that part of the shore where they saw the natives, near which four canoeslay
close in land. The Indians sat on the rocks till the yawl was a quarter of a mile from the shore, and then they ran away into the woods. The surf beating vios lenily on the beach, prevented the boat from landing; the gentlemen were therefore obliged to make what observations they could at a distance. They saw a great nurnber of cabbage trees on shore.

At five in the evening, they returned to the ship, and a light breeze springing up, we sailed to the north ward, where we discovered several people on shore, who, on our approach, retired to an eminence, soon after which two canoes arrived on the shore, and fous men, who came in them, joined the others. The pinnace having been sent a head to sound, arrived near the spot where the Indians had stationed themselves, on which one of them hid himself among the rocks, near the landing place, and the others retreated farther up the hill. The pinnace keeping along shore, the Indians walked near in a line with her; they were armed with long pikes, and, by various signs and words, invited the boat's crew to land. The ship having come to an anchor, we observed a few huts, in which were some of the natives. We anchored opposite a village of about eight houses, and observed an old woman and three children come out of a wood; they were met by three smaller ones; all of whom, as well as the woman, were quite naked.
Having formed a design of landing, we manned the boats, and took Tupia with us, but had no sooner come near the shore, than two men advanced, as if to dispute our setting foot on land. They were each of them armed with different kinds of weapons. They: called out aloud, warra warra wai! the meaning of it Tupia did not understand. The captain threw them beads, nails, and other trifles, which they took up, and seemed pleased with. He then made signals that he wanted water, and used every possible meanato convince them that no injuy was intended. They made signs to the boat's crew to land, on which we put the boal in, but had no sooner done so, than the two Indians came again to oppese us. A musket was fired between them,
onthe report of which, one of them dropped a bundle of lances, which he immediately snatched up again in great haste. One of them threw a stone at the boat, on which the captain ordered a musket Joaded with small shot, to be fired, which wounding the eldest of them in the legs,'he retired hastily to one of the huts that stood at some little distance.

The people in the boats now landed, imagining that the wound which this man had received, would put an end to the contest. In this, howevef, we were mistaken, for he immediately returned with a kind of shield, win' two holes in it to see through. They now advanced with great intrepidity, and both discharged their lances, but did: not wound any of us. Another musket was fired at them, on which they threw another lance, and then took to their heels.
We now went up to the huts, in one of which we found the children, who had secreted themselves behind some bark. We looked at them, but left them, without its being known we had seen them, and having throwa several pieces of cloth, ribbands, beads, and other things, into the hut, we took several of their lances, and then re-embarked in the boat.

We now sailed to the north point of the bay, and found plenty of fresh water. On taking a view of the hut where we had seen the children, we had the mortif. cation to find that every Indian had fied, and that they had left all their presents behind them. The captain now went in the pinnace to inspect the bay, and saw several of the natives, who all, fled as he approached them. Some of the men having been sent to get wood and water, they no sooner went on board 10 dininer, ihan the natives came down to the place, and examined the casks with great attention, but did not offer to remove them. When the people were on shore in the afternoon, about twenty of the natives, all armed, advanced within a trifling distance of them, and then stopped, while two of their number apprnached still nearer. Mr. Hicks, the commanding officer on st:ore, went towards them, with presents in his hands; and endeavoured, by every
possi but t to th $\mathrm{O}_{1}$ fore very the b cever crew the $m$ stoppi ed sev erenir when for sor On Suther Suther shore : lookin been $t$ countr and lai cutting pufts, al we me slept momer huts, a a friend which ther, w ize of foot wo
The birds, a which Mr . G or oyst to com
a bundle again in boat, on th small them in jat stood
ning that d put an nistaken, eld, wit' ddvanced ir lances, sket was ance, and
which we es behind without g throw er things, and then
bay, and ew of the he mortif. that they e captain and saw proached get wood iner, ihan wined the $b$ remove fternoon, ed within vhile two r. Hicks, rds them, by every possible
possible means, to assure them of his friendly intentions', but te no purpose, for they retired before he came up to them.
On the 30th, the natives came down to the huts before it was light, and were repeatedly heard to shout very loud, and soon after day-break they were seen on the beach, but quickly retired about a mile, and kindled several fires in the woods. This day some of the thip's crew being employed in cutting grass at a distance from the main body, while the natives pursued them, but sopping within fifty or sixty yards of them, they shouted several times, and retreated to the woods. In the erening they behaved exactly in the same manner, when the captain followed them alcae and unarmed, for some time, but they still retired as he approached?

On May 1st, the south point of the bay was named Sutherland Point; one of the seamen, of the name of Satherland, having died that day, and been buried on shore; and more presents were left in the huts, such as looking-glasses, combs, \&zc. but the former ones had not been taken away. Making an excursion about the country, we found it agreeably variegated with wood and lawn. The country might be cultivated without cutting dowh one of them. The grass grows in large tufts, almost close to each other... In this excursion, we met with many places where the inhabitants had slept without shelter, and one man, who ran away the moment he beheld us. More presents were left. in their tuts, and at the ir sleeping places, in hopes of producing a friendly intercourse. We saw the dung of an animal which feeds on grass, and traced the foot-steps of another, which had claws like a dog, and was about the ize of a wolf : also the track of a small animal, whose foot was like that of a mole.
The woods abound with a vast variety of beautiful birds, among which were cockatoos, and paroquete, which flew in large llocks. The second lieutenant, Mr. Gore, having been with a boat in order to drudge for oysters, saw some Indians, who made signs for him 0 cotre on chore, which he declined ; having finished 2: ${ }^{4}$ M his
his business, he sent the boat away, and went by land with a midshipman, to join the party that was getting water. In their way, they met with more than twenty of the natives, who followed them so close as to come within a few yards of them; Mr. Gore stopped, and faced them, on which the Indians stopped also; and when he proceeded again, they followed him; but they did not attack him, though they had each man a lance. The Indians coming in sight of the water casks, stood at the distance of a quarter of a mile, while: Mr. Gore and his companions reached their shipmates in safety. Three of the waterers now advanced towards the Indians, but observing they did not retire, they very imprudently turned about, and retreated hastily : this apparent sign of cowardice inspired the savages, who discharged four of their lances at the fugitives, which fly: ing beyond them, they escaped unhurt. At this instant the captain came up with Messrs. Banks and Solandet, and Tupia advancing, made signs of friendship; but the natives would not stay their coming up to them.

On the following day, they went again on, shore, where many plants were collect by Dr. Solander, and Mr. Banks. They saw several parties of the Indians, who all ran a xay, on their approach. Tupia having learnt to shoot, frequently staid alone to shoot parrots, and the Indians constantly fled away from him: with as much precipitation as from the English. On the 30, fourteen or fiffeen Indians, in the same number of car noes, were engaged in striking fish within half a mile of the watering-place:

The captain landing an shore, found several of the Indians walking about, who immediately retreated to their canoes, and rowed off. They went up the country, where they found the soil to be a black mould which appeared to be calculated for the production' any kind of grain. They saw some of the finest med dpus, that were ever beheldjand met with a few rocky places, the stone of which ip sandy and seemed to b admirably adapted for building. In the woods, thof found a tree bearing cherries, if shaps and colour mey :i

It by land as getting an twenty $s$ to come sped, and also ; and ; but they in a lance. sks, stood :Mr. Gore in safety. ds the In y very im: $y:$ this ap. s, who dis. which fly. this instant d Solandet, dship ; buit to them. 1, on shore, lander, and he Indians, upia having roat parrots, him: with al On the $3 d$ mber of ca half a mile
veral of the retrealed to p the coun lack mould, aduction of finest med a few rock emed to b voods, they colour may entitite
entitle them to that name, the juice of which was agreeably tart. They now returned to their boat, and seeing a fire at a distance, rowed towards it ; but the Indians fled at their coming near them.
On the 6th of May, we sailed from Botany Bay, and at noon were off a harbour, which was called Port Jackson, and in the evening near a bay, to which we gave the name of Broken Bay. The next day, at noon, the northernmost land in sight, projecting so as co justify the calling it Cape Three Points. On the yh, we passed a rocky point which was named Point Stephens. Next day saw smoke in several places on thore, and in the evening discovered three remarkable high hills, which the captain named the Three Bro. hers. They lie in tatitude 31 deg. 40 min . and may eseen 14 leagues from the shore.
Oil the 15 th, in the morning, by the assistanice of pur glasses, we discerned about a score of Indians, each oaded with a bundle, which we imagined to be palm eaves for covering their houses. We traced them or more than an hour, during which time they took ot the least notice of the ship; at length they left he beach; and were lost behind a hill, which they ained by a gentle ascent. At noon, in lat, 28 deg. 7 min .30 sec south, and in 206 deg. 30 min. west ongitude, the captain discovered a high point of land, nd named it Cape Byron.
On the 18th, in the morning, we descried a point so nequal, that it looked like two small islands under he land, and was therefore called Double Island oint. At noon; by hèp of glasses, discovered some inds, which lay in patches of several acres. We pserved they were moveable, and that they had not en loing in their present situation; for we saw trees If buried, and the tops of others still green. At is time two beautiful water-snakes swam by the ip, in every respect resembling land-snakes, except at their tails were flat and broad, probably to serve eminstead of fins in swimming.

On the 22d, at six in the morning, by help of our glasses, when a abreast of the south point of a large bay, in which the captain intended to anchor, we dipcovered that the land was covered with palm nut trees, nane of which we had seen since we quitted the islands within the tropic. On the 23d. early in the mprning, Captain Cook, attended by several gentjemen, and Tupia, went on shore to examine the country. The wind blew so fresh, and we found it socald, that being at some distance from the ahore; ye took with us our cloaks. We landed a little within the point of a bay, which led into a large lagoon, by the side of which grows the true mangrove, such as is found in the Wreat Indies, as it does also on some bogh and swamp of salt water which we discovered.

On the 24th, we mede sail out of the bay, and on the day fallowing were a-breast of a point, which being immedialely under the tropic, the captain named Cape Capricpras on the wost side; wo waw to amavipg number of large birds, rasembling the pelican, scme of which were near five foes high. We ar chored ip swelve fathom water, having the maio lapd, and barren islands all round us.

Of the $29 h_{\text {a }}$ we stood between the range of almow bigrsen cislands. and athe main land, which appeared mpuntaingus. Wa had here very ahallow water, and anchored in sixteen feet, which was not more then the ship dseem, Mr. Banks tried to fish from the cabin vindows, hut the water was tow shallow. The ground indeed wase covered with cenbs, which greedily : seizal the bait, and held if ill thay were above wate Thpse crabs, mere of $t$ wo kindg, one of a vary fine haíe with me white belly, and sha other marked with olw on the joints, and theee brown spots on the back.
On Hupe the 1st, wa got under sail, and oun lat by obpervation was 21 deg. 98 min equth. We $h$ quite opened the westorncinlot, which we have dit tinguishesd by the name of Bread Sound. At cight if the evening we anchored iof roven fathomes mith sandy bottom, about two leaguts from the main land
belp of our of a large hor, we dispalm nut we quitted d. early in leveral genxamine the we found is n the ahore, little within lagoon, by e, such in is a some bogh, vered.
bay, and on t, which be ptain namad aw :n amat the pelican, cho Ne as 5 the maia
ge of almow ch appeared $\checkmark$ water, and of more tha rom. the cabin The ground eedily :scizad above waice ary fine blyine ed with olv le back na gur lat, by b. We he we have div. At cightr is bome mith se main land

On the 2d, we got under sail, and discovered a point of land, which we called Cape Conway. The land about Cape Conway forms a mont beautiful landsyape, being diversified with hills and dales. By the belp of our glases we discovered two men and a woman on the island, ond a canoe, with an outrigger like those of Otaheite.
On the 8th, we stood away for the northernmost point in sight, to which we gave the name of Point Hillock. At six in the evening we where abraast of a point of land, which we named Cape Sand wich. We gow ranged norshwand along the ghore, towardsa clucters of ialands, ou one of which were 10 or 50 men women and children; atanding together, all stark naked, and; Boking at the ohip with a curiosity newer observed among theae poople before. At noon; aur lat. by apr urvation, was 17 deg. 59 min. and we were anbreqest of the north ppiat of Rockingham Bay This boundary of the bay is formed by am island of considerable height: Which we distinguished by the name of Dunk Isleiiciz: 1. Sunday the $10 \mathrm{ab}_{\mathrm{x}}$ was remarkable for the dangerous, situatian of the Endaavour. As norocidentremazkably upfortunate had befallen us, during a navigatipnot mors! than 1300 miles, upon a const overy where abounding: with the most dangerous rock and shonla; no namo of distreas had bitherto been given to any cape or point, of land which we had seen. But we now gave the name. of Cape Tribulation, to a point we had just soen farm thent to the northwand, because here we became acquainted with misfortune. The cape lies in lat. 16 . deg. 6 min . S. and 214 deg. 31 min . W. langitude.
Alt aix in the evening we shortened sail, and haulad offclose upon a wind, to avoid the danger of some rocke: which were sesn a-hend, and to observe whether there were any islands in the offing, as we were near the lat. of those istands said to have been discovered by Quiros. We had got into 21 fathom water, when suddeply we fell into 12, 10, and 8 fathom, in a fow minuses. Every mas wap instantly ordered to his station, and were upon tha point of anchoringa wben on a sudden,
we had agtin deep water, so that we thought all danger at an end, concluding that we had sailed over the tail of some shoals. We had 21 fathoms and upwards before ten o'clock, and this depth continuing some ' time, the gemtemen, who had hitherto been upon duty, retired to rest ; but in less than an hour, the water shallowed at once from 20 to 17 fathoms, and before soundings could be taken, the ship struck upon a rock, and remained immovable. Every one wats instantly on deck, with countenances fully expressive of the horrors of our situation. Knowing we were not near shore, we cong cluded thiat we were upon a rock of coral, the points of which'are sharp, and the surface so rough, as to grind dway whatever it rubbed against, aven with the gentlest: motion. All the sails being immediately taken in, and ou's'boats hoisted out, we found that the ship had been lifted over the ledge: of a rock; and lay in a hollow: within it. Finding the water was deepest astern, we carfied out the anchor from the starboard quartor, and applied our whole force to the capstan, in hopos to get: the vessel off, but invain? She beat so violently against the rock, that the orew could scarcely stand on their legen 1Otribet chance of escaping seemed now to be byifightening her; but having struck athigh water; we shouldthave been in our present situation after the ivessel should draw as much less water as the water had sunk ouf ansiety abated a little, on finding that the ship settled on the rooks as the tide ebbed; and we flattered ourselves, thine if the ship should keep together till the next tide, we might have some chance of floating her We therefore instantly statted the water in the hold; and pumped If up. The decayed stores, vil-jars, casks, ballust, six guns, and other things, were thrown overboard in order to get at the heavier articles; and in this busi-' ness we were employed till day-break, during which time not an oath was sworn, 60 much were the minds of the sailors impressed with a sense of their:danger.

On the 11th, at day-light, we: saw land at eight légiues distance, but not a single island between us and the main, on which part of the crew might have been
all danger er the tail wards' be. one 'time, duty, rerater shal. ore soundrock, and ly on deck, rors of our e, we con. e points of s. to girind hegentlest en in, and had been a a hollow astern, we saxtor, and opos to get' tly against d on their now to be water; wo $r$ the vessel had sunk; é ship settered our: Hthe next her. We hold; and casks, baloverboard this busiing which the minds danger. d: at eight een us and have been landed,
landed, while the boat went on shore with the rest; so that the destruction of the greater part of us would have been inevitable had the ship gone to pieces. As we, expected high wa terabout eleven o'clock, every thing was preparen to make another effort to free the ship, but the lide fell so much short of that in the night, that she did not float by 18 inches, though we had thrown overboard 50 tons weight : we therefore renewed our toil, and threw overboard every thing that could possibly be spared; as the tide fell, the water poured in so rapidly, that we could scarce keep her free by the constant working of two pumps. Our only hope depended on the midnight tide, and preparations were accordingly made for another effort to get the ship off. The tide began to rise at five o'clock, when the leak likewse increased to such a degree, that two pumps more were manned but only one of them would work; three, therefore kept going till nine o'clock, at which time the ship righted; but so much water had been admitted by the leak, that we expected she would sink as soon as the water; should bearher off the rock. Our situation was deplorable beyond description, almost all hope being at an end. We knew that when the fatal moment should arrive, all authority would be at an end. The boats were incapable of conveying all on shore, and dreaded a contest for the ; preference as more shocking than the shipwreck itself: yet it was considered, that those who might be left on board, would eventually meet with a milder fate than those who, by gaining the shore, would have no chance but to linger out the remains of life among the rudest savages in the universe, and in a country where fire-arms would barely enable them ta support themselves in a most wretched situation.
At ten minutes after ten the ship floated, and was neaved into deep water, when we were happy to find that she did not admit more water than she had dnne before; yet, as the leak had for a considerable time zained on the pumps, there were now three feet nine inches water in the hold. By this time, the mep were o worn by fatigue of mind and body, that none of them
could pamp above five or six minuteo at a time, and then threw themselves, quite spent, on the deck, amidst a stream of water which came from the pumps. Be tween the inside lining of the ship's bottom, and the outside planking, there is a space of about 17 inches. The man who had hitherto taken the depth of water at the well, had taken it no farther than the ceiling, but being now relieved by another person, who took the depth of the outside plank, it appeared by this mistake, that the leak had suddenly gained upon the pumps, the whole difference jbetween the two planks. This cir. cumstance deprived ús of all hopes, and scarce any one thought it worth while to labour : but the mistake was soon discovered; and the joy arising from such unex. pected good news, inspired the men with so much vigour that before eight in the morning, they had pumped out considerably more water than they had shippea. We now talked of nothing but getting the ship into some harbour, and set heartily to work to get in the anctiors; one of which, and the cable of another, welost; but these were now considered as trifles. Having a good breeze from sea, we got under sail at eleven o'clock, and steered for land. As we could not discover the exact situation of the leak, we had no prospectof stopping it within-side of the vessel; out on the 12 th, the following expedient, which one of the midshipmen had formerly seen tried with success, was adopted. We took an old studding sail, and having mixed a larg quanty of oakum and wool, chopped small, it wa stitched down in handfuls on the sail, as lightly as poo. sible, the dung of sheep, and other filth being spred over it. Thus prepared, the sail was hauled under the ship by topes, which kept it extended till it came under thie leak, when the suction carried in the oakum and Wool from the surface of the sail. This experiment succeeded so well, that instead of three punsp, the Water was easily kept under with one. Wr We had hitherto no farther view than to ron th stip into some harbour, and build a vessel from her n trials; in which we might reach the Enin Indies;
a time, and deck, amidst jumps. $\mathbf{B e}$ tom, and the ut 17 inches, th of water at ceiling, but ho took the this mistake, te pumps, the k. This cir. carce any one e mistake was n such unex. vith so much ing, they had han they had at getting the o work to get sle of another, trifles. Havin' sail at eleven Id not discovet no prospect, d on the 12 th , he midshipmen adopted. Wt mixed a lata small; it wu lightly as pow being spreal aled under the it came under e oakum and is experiment e purisps, the an to ron tive 1 from her ma al Iodies; $b$
we now began to think of finding a proper place to repair her damage, and theth pursue our voyage on its original plan. At six in the evening, we anchored seven leaguês from the shnite; and found that she ship made 15 lineties watet an hour during the night; But as the pumps could cleat this quàntity, we wefe not aneasy. It the morning we passed two islands, and called them Hope Islands, because the reaching of them had been the object of or wishes. In the afternoon, the master was sent out in a'boaf, to sound and search for an harbour where the ship nlight be rephired, and we anchored at sun-set, in four fathöns water, hree miles from the shore: One of the mates being pent but in the pinnace, returned at nine o'clockj rebotingy that he had found such an harbourr as was wanted, at the distance of tivo leagues.
On the l'3th, at sitz o'clock; we sailed, having prefoully sent the boar a-head to point out the shobls that we saw in our way. We soon anchored about " mile from the shore, when the captain wènt out, and ofund the channel very narrow but the harbour bette? dapted fo our present purpose, than any place due ad seen in the course of the voyage. As it blew ery fresh this day, we could not venture to fun into he harbourf; but remained at anchor the two sute: seding days; in the course of which we observed our Indians on the hills, who stopped and made hree fires.
Our men, by this time, began to be afflicted with he scurvy; and our Indian friend Tupia, was so ill vith it; that he had livid sputs on both legs. The pitd contriued fresh illl the 17 thy and then we réolved to push in for the harbour, and twice ran the ship fround ; the second time she stuck fast; on which wé sok down the booms; fore-yard, and fore top masts; nid made a raft on one side of the ship; and as the de happened to be rising stie floated at one of clock. Ve soon got her into the harbour, where she Was poored along the side of a beach, and the anchors; ibles, \&ed. Wure iminediatelj taken our of her.

## CHAP. IX.

The ship refitted-Transactions during that time-The country and its inhabitants described-The range from Endeavour River to the extremity of the coun-try-The Endeavour departs from South WalesThat country and people described.

0N the 18th in the morning, we erected a tent for the sick, who were brought on shore as soon as it was ready for their reception. We likewise buit a stage 'from the ship to the shore, and set up a tent to hold the provisions and stores that were landed the same day. The boat was now dispatched in search of fish for the refreshmnt of the sick, but she retumned without getting any ; but Tupia employed himself in angling, and lived entirely upon what he caught, and recovered his health very fast.

On the 19th, the smith's forge was set up, and the armourer prepared the necessary iron-work for the repair of the vessel. The officers' stores, ballast, wa ter, \&c. were like wise ordered out, in order to lighten the ship. On the 20th, as we were removing the coals, the water rushed in, near the fore-mast, about three feet from the keel; so that it was resolved to clear the hoid entirely; which being done on the 22d, we warped the ship higher up the harbour, to station more proper for laying her ashore, in order to stop the leak.

Early in the morning, the tide having left her, we proceeded to examine the leak, when it appeared the the rocks had cut through four planks into the timbers, and that three other planks were damaged. If these breaches not a splinter was to be seen, the whold being smooth as if cut away by an instrument but it, was the will of an Omnipotent Being, that the vessel should be preserved by a very singular circum stance: for though one of the holes was large enougt to have sunk her, even with eight pumps constanth)
at work, yet this inlet to our destruction was partly topped up, by a fragment of the rock being left ticking therein. We found likewise some pieces of pakum, wood, \&zc. had got between the timbers; ind stopped those parts of the leak, that the stone had eft oper. Exclusive of the leak, great damage was lone to various parts of the ship's bottom. While he smiths were employed in making nails and bolts, the carpenters began to work on the vessel; and ome of the people were sent on the other side of the iver to shoot birds for the sick. They found a stream. ff fresh water, and several of the inhabitants of the sland.
On the 24th, Mr. Gore and a party of men that on out with him, procured a bunch or two of wild lantains, and a few palm cabbages, for the refreshhent of the sick : the repairs of the ship on the staroard side having been finished the preceding day, he carpenters now began to work under her larboard ow ; and being examined abaft, it appeared she ad received very little injury in that quarter.. On he 26th, the carpenter was engaged in caulking the hip, and the men in other necessary business; and on he 27 th, the armourer continued to work at the prge, and the carpenter on the ship, while the capin made several hauls with the large net, and caught ach a quantity, that two pounds and half were disibuted to each mant ; and plenty of greens had been whered, which when boiled with pease, made an rcellent mess.
On the ist of July, all the crew had permission to 0 on shore, except one from each mess. Some of ur people who went up the country gave an account their having seen several animals; and a fire about mile up the river. On the 3d, the master, who had sen sent in the pinnace, returned, and reported, at he had found a passage out at sea, between shoals hich consisted of coral rocks, many whereof were y at low water,

He found cockles so large, that one of them wa more than suficient for two men; likewise plenty of ather shell-ish, of which we brought a supply to the ship, in his return io which he had landed in o bay Whare some Indians were at supper ; but they instante retifed, leaving some eggs by a fire for dressing them This day we made another attempt to float the ship, and happily pucceeded at high water; when we found that by the position she had lain in, one of her plank *as sprung, so that it was again pecessary to lay he ashore: An alligatpr swam hy her several times at high water.

Wednesday the 4th, was employed in trimminghes yp. on an eyen keed, warping her oygr, and layipg her Cown on a sand bapk on the south side of the river: and on the next day she was again Roared, and moored of the heach in order to recetve the stores on baadd This day, the ©th, Mr. Banks sailed up, the river, , mape an excursion up the copntry and relurnad on the 8 bs. Havige followed the gourse of the river they found that leng th contraced ipto a narrew chan, nell bounded by steep banks adorned with trees of a most beathfut appearance, among which was the batk free The han was low and covered wite grass, and seemed capable of betpg cultivated to ge perfection:

Gong in pursuit of game, we sa w four animak two of which were chased by Mr. Bank's geeyhound But they preally putgrip Red him in speed, by, leaping over the long thick grass, which incompoded dog in ru ning. It was phsaryed of the animals the thet boynded forward ontwo legs, instead of rymnime on four Having returned to the boat, they proceef ed up the river tilt it contracted to a brook of ind Water, but in which ihe tide rose considerabla Hying stopped to pass the nighi, we, saw, at some distance a'smoke, on which inree of ps approaché it but the tofians mere gone. The tide, faypuring in the morning, we lós no time in getting back the ship.
of them wey ise , plenty of supply to the aded in a bay they instanily Jressing them foat the ship hen we found of her plank ary to lay her yeral times
n trimmingher and layipg het e of the river; ed, and moored tores on board p the river, returned on of the rive narrow chap. with trees of which was the covered with ivated to ger

- four animal k's grey hound d, by, leapins componded th ie animals tha cead of running they procsed hrook of freis
copsiderably e say, at some Hs approacher le faypuring ting back

The next day, the second lieutenant came on shore, and soon after saw four Indiahs, in a small canoe. The captain now determined to take notice of these people, as the most likely way to be noticed by them. This project answered; two of them came within musket shot of the vessel, where they conversed very loud; in return, the people on board shouted, and made signs of invitation. The Indians gradually approached, with their langes held $\psi P$ not in a menacing manner, byt as if they meant to intimate that they were capable of defending themselves. They came almost along side, when the captain threw them cloth, pails, paper, \&zc. which dif not seem to attract their notice; at length one of the salors threw a small Gish, which so pleased them that they hinted their desigp of bringing their companions, and immediately rowed for shore. In the interim, Tupia and some of the crew landed on the oppasite shore.

The our Indiaps now cape quite along-side the ship, and having received farther presents janded where Tupir and the sailors had gone. They had each two lances, and a stick wifh which thev threw them. Advancing to wards the Engolish Typia persuaded them to lay down their arms, and sit by hima which they readily did. Others of the crew now going on shore, the Indians seemed jealous, lest thes should get between them and their arms; but care was taken to convince them that no such thing was intended, and more trifles were presented to them. The crew staid with them till dinper time, and then made signs of invitation for them to go to the ship and eat; but this they declined and retired in theit canoe.

These men wera of the copnmop stafure, with yery small limps: their complexion was of a deep chocolate, their hair black, either lank or curled but not of the woolly kind; the breasts and upper lip of one of them were painted with sfreaks of white, which he called carahanda, and some of the ix bodies painted
sed. Their teeth were white and even, their eyes bright, and their features rather pleasing; their voices musical, and they repeated several English words with great readiness.

The next morning, the visit of three of these Indians was renewed, and they brought with them a fourth, whom they called Yaparico, who appeared to be a person of some consequence. The bone of a bird, about six inches long, was thrust through his nose. These people being all naked, the captain gave one of them an old shirt, which he bound round his head like a turban. They brought a fish to the ship, which was supposed to be in payment for that given them the day before: after staying some time with apparent satisfaction, they suddenly leaped into their canoe, and rowed off, from a jealousy of some of the gentlemen, who were examining it.

On the 12th, three Indians visited Tupia's tent, and after remaining some time, went for two others, whom they introduced by name. Some fish was offered them, but they seemed not much is rega.d it; after eating a little they gave the rest to Mr. Bank's dog. On the 14th, Mr. Gore shot one of the animals above-mentioned. It chanced to be a young one, weighing more than 38 pounds, but when they are full grown, they are as large as a sheep. The skin of this beast, which is called the Kangaroo, is covered Fith short fur, and is of a dark mouse-colour ; the head and ears are somewhat like those of a hare : this animal was dressed for dinner, and proved to be fine eating. The ship's crew fed on turtle almost every day, finer than those eaten in England, owing to their being killed before their natural fat was wasted, and their juices changed.

On the 17 th, Mr . Banks and Dr. Solander went with the captain into the woods, and saw four Indians in a canoe, who went on shore, and walked up without sign of fear. They accepted some beads, anc departed, intimating that they did not choose to be followed. The natives being now become fami-
their eyes their voices words with
of these I . with them a appeared to b bone of a through his captain gave d round his to the ship, r that given me with apinto their casoine of the
rupia's tent, r two others, fish was ofio rega.d it; Mr. Bank's f the animals young one, en they are b. The skin 0 , is covered bur ; the head re : this ani. ed to be fine almost every wing to their wasted; and
lander went wi four Indid walked up some beads, ot choose to ecome familiar
liar with the ship's crew; one of them was desired to throw his lance; which he did with such dexterity and force, that though it was not above four feet fron the ground at the highest, it penetrated deeply, into a tree at the distance of fifty yards. The natives now came on board the ship, and were well pleased with their entertainment.
On the 19th, we saw several of the women, who as well as the men, were quite naked. We were this day visited by ten Indians, who seemed resolved to have one of the turtles that was on board, which they rapeatedly made signs for, and being as repeatedly refised, they expressed the utmost rage and resentment: one of them in particular, having received a denial from Mr. Banks, he stamped, and pushed him away in a most violent manner. At length they laid hands on two of the turtles, and drew them to the side of the ship where the canoe lay, but the sailors took them away. They made several similar attempts, but being equally unsuccessful, they leaped suddenly into their canoe, and rowed off. At this instant; the captain, with Mr. Banks, and five of the seamen ${ }_{x}$ went on shore, where many of the crew were employed. One of the Indians snatched a firebrand from under a pitch-kettle, and running to the windward of what effects were left on shore, set fire to the grass, which burned rapidly, scorched a pig to death burned a part of the smith's forge, and would have destroyed a tent of Mr. Banks's, but some people came from the ship just time enough to get it, out of he way of the flames. In the mean while, the Indi-: nos went to a place where the fishing nets lay, and a puantity of linen was laid out to dry, and there again et fire to the grass, in spite of all persuasion, end ven threats. A musket loaded with small shot, was fred, and one of them being wounded, they ran away, Ind this second fire was extinguished: but the other purned far into the woods.
The Indians still continuing in sight, a musket was: red with ball, the report only of which sent them
eut of sight ; but thêtr voicees beeing héâd in the Woods, the captain, with a few pleople, went to mett them. Both parties stopped when in sight bf each 6ither; ate which timie an old Indian addancéd, anid spor éaluưd tơ his compznions, theo placed their lances to dainst a free, and came fortward 'in a'friendly manniner. When they came up to us, we returned the daits we Thad takefi, and perceived with great satisfaction, that this rendéred the reconcitiation completé. Hiaving teceived from us some trinkets, they walked amficably towards the coast, intinnating by signsts, that they woduld not fire the grass aghtirr.
On the 20th, our ship being ready for sea, the diaster was sent in seatch of a pastage to the north. Whata, but could not find atyy; while the eaptain sobithded and buriyed the bar. This day we saw not dify Indians; blut the hills, for wiand miles, wete ons fire, which at higitit trade an appedrance truly súblicine.
On the 244 h, one of the sailors, who with others hade been sent to gather kale, having strayed from the rejt, fell in with four Indians at dinher. He was al first much alarrited, but had prudence enough to coin deal bis appiehensions: and sitting down by them, gave them his knife, which having examined, thet returned. He Would have left them, But they seented diffoosed to defair himi, till, by feeling his hands and face they were conivinced he was made of fiesh and bibbet The thiemistlves. They treated him with greal divilfy, and having Eept finm about hatf an hour, they made signs that hemight depart: When the l'ft them foot takiff the direct rodd to the ship, they came frofit the fire, and shewed him' the nearest way; from whence weeconcluded, that they knew from whence He cante.
Mr. Benks havirig goteoth shore in seafoh of plants found the cloth that had been distributed among to natives, lying in a heap, as useless lumber. Indeed they seemed to ste very hitle value ppon any hind
 He
we had, except our turtle, a commodity we were least inclined and able to spare.
On the 29th, we got the anchor up, and made all ready to put to sea. A boat was sent out to ascertain what water was upon the bar; when ; returned; the officer reported, that there was only 13 feet, which was six inches less than the ship drew. We therefore this day gave up all hopes of sailing. On the 3oth, we had fresh gales and hazy weather, till Tuesday the 31 st , at three in the morning, when the weather became more moderate. During all the time, the pinnace and yawl continued to ply the net and hook with tolerable good success, bringing in at different imes a turtle, and from 2 to 300 weight of fish.
On the 4th of August, we once more got under ail, and put to sea. We stood off E. by $\mathbf{N}$.' with the innace a-head to keep sounding. About noon we fame to an anchor, when the harbour from whence ve had sailed bore S. 70 W . distant about five lagues. The captain here named the northernmost point of and in sight, Cape Bedford, and the harbour we had uitted, Endeavour Kiver. Our lat. by observation, pas 15 deg?'32 min. S.
Endeavour River is only a small bar harbour, which runs in a winding channel three or four leagues $b$ land. The depth of water for shipping, is not hore than a mile within the bar, and only on the orth side. : The provision we procured in this har-our consisted of turtle, oysters of different sorts, caalhe, flat-fish, skate, or ray fish, purslain, wild beans? nd cabbage palms. The soil of the hills, though ony, produces coarse grass, besides wood; that of e vallies is in general well clothed, and has the pearance of fertility. The trees are of various sorts, which the gum trees are the most common. On ch side of the river are mangroves, which in some arts extend a mile within the coast.
On the 4th, Capiain Cook went up to the mastead to look at some dangerous shoals, several of hich we saw above, water. This day, such a quan-
tity of gish was caught, as allowed a dividend of two pounds to each man. During the six following day, we attempted to sail between the shoals and break. ers, by which we were every way surrounded. On the 10th, we were between a heade land and three islands, which had been discovered the pres ceding day.

On tha 11 th, early in the morning, Mr. Banks and Captain Cook went to visit the largest of the three isflands, and having gained the summit of the largest hill, they beheld a reef of rocks, whereon the sea broke in a frightful manner; but the hazy wew ther preventing a perfect viow, they louged unde ; bush during the night, and next day seeing what had the appearapce of a channel between the reefs, ons of the mates was sent out in the pinnace to examine it; and at noon returned, having fowad 15 and 28 fathoms of water. While busy in this survey, $\mathrm{M}_{\mathrm{t}}$. Banks, was attentive to bis favourite pursuit, and col lected many plants he had not seen before. This island, visible at twelve leagues distance, and in general bayren, we found to be about, eight leagues in circumference. There are some sandy bays and lom Jand on the N. W. side, which is covered with long grass, and trees of the same kind with those on tho main; lizards of a very large kind also abounded some of, which we took. We found also fresh water it two places; one running stream, close to the saem was a litte: brackish; the other was a standing pool perfectly, sweet.

On our return to the ship, the captain named the place the Lizard Islands, on account of our having seen no other animals but lizards. When returning we landed on a loing sandy island, upon. which wery birds of various kinds. We. took a nest of young ees glef, and therefore called the place Eagle Island.

On the 12th, the officers held a, consultation, and we were unanimous in opinion, that it would be bes to quit the coast altogether, till we could approach with less danger; in consequence of which concur
dend of two llowing dayn, $s$ and break.
surfrounded. ad. land and red the prea

Mr. Banks argest of the ammit of the , whercon the he hazy wea aged unde ing what had the reefs, one cto examino nd 15 and 28 s. survey, $\mathrm{M}_{1}$ rsuit, and col before. This ce, and in $\mathrm{g}^{\circ}$ ght leogues in bays and lom ered with long hi those on the Iso abounded fresh water in pse' to the sean standing pool
ain named this of our havim hen returning n. which wen of young es lo Island. nsultation, am would be bes Id: approach which concur
ient opinion, we sailed on the 13 th, and got through one of the channels in the reef; happy at finding morselves once more in the open sea, after having been surrounded by dreadful shoals and rocks for near three monehs. We had now salled above 1000 miles; during which run we had been obliged to keep sount ing, without the intermission of a single minute; a circumbtance which, it is sopposed, never happened to any ship but the Endeaviour.

On the $4 \cdot \mathrm{~h}$, we anchored, and by obsetvation, our lat. was 13 deg. 46 min . S. and at this tince we had no land in sight. On the 15 th, we steered a westerly course, in order to get' sight of land, that we might not overshoot the passage, if a passage there was be-' tween this land and New Guiney. Farly in the afternoon, we had sight of land; which had the appearance of hilly islands; but it was judged to be part of the main, and we saw breakers between the vessel and the land, in which there was an opening; to get clear we set all our sails, and stood to the northward fill midnight, and then went on a southwiard tack for bout three iniles, when the breeze died away to a dead calm. When day-light came on, we saw a dreadful surf break at a vast height, within a mile of the ship, to wards which the rolling waves carried her with great rapidity. Thus distressed, the boats were sent a-head to tow, and the head of the vessel was brought about, but not till she was within 100 yards of the rock, between which and her nothing was left but the chasm, and which had risen and broke 0 a wonderful height on the rock; but in the monent we expected instant destruction, a breeze, pardly discernible, aided the boats in getting the essel in an oblique direction from the rock. The opes, however, afforded by this providential circumstance, were destroyed by a perfect calm, which ucceeded in a few minutes; yet the breeze once nore returned, before we had lost the little ground thich had been gained. At this time a small openng was scen in the reef, and a young officer being
sent to examine it, found that its breadth did not much exceed the length of the ship, but that there was smooth iwater on the other side of the rocks. Animated by the desire of preserving life, we now attempted to pass the opening; but this was impossible, for it having become high water in the interim, the ebb tide rushed through it with amazed impetuosity, carrying the ship about a mile from the reef, and she soon reached the distance of near two miles by the help of the boats.
When the ebb-tide was spent, the tide of flood again drove the veasel very near the rocks, so that our prospect of destruction was renewed, when we discovered another opening, and a light breeze spring. ing up, we entered it, and were driven through it with a rapidity that prevented the ship from striking against - her side of the channel. The ship nom came to .anchor, and our men were grateful for having regained a station, which they had been very lately most anxious to quit. The name of Provi, dence Channel, was given to the opening through which the ship had thus escaped the most imminent dangers.

On the 17 th, the boats went out to fish, and met with great success, particularly in catching cockles, some of which were of such an amazing size, as to require the strength of two men to remove them.Mr. Banks likewise succeeded in his search for rare shells, and different kinds of coral.

On the 21 st, we sailed through a channel, in which was a number of shoals; and gave the name of York Cape to a point of the main land which forms the side of the channel. In the afternoon, we an: chored between some islands, and observed, that the channel now began to grow wider; we perceived two distant points, between which no land could bo seen, so that the hope of having at length explored passage into the Indian sea, began to animate ever breast; but to bring the matter to a certainty, the captain took a party; and, accompanied by the gen
adth did not at that thete of the rocks. life, we now is mas impos. n the interim, azed impetu. the reef, and two miles by
tide of flood rocks, so that ed, when we breeze spring. en through it from striking The ship now e grateful for had been very ame of Provi, ening through most immineas
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a channel, in ve the name of d. which form nnon, we ani erved, that the we. perceived land could bo gth explored animate ever certainty, the $d$ by the gen tlemen,
temen, they landed on an island, on which they had seen a number of Indians, ten of whom were on a hill one of them carrying a bow and a bundle of arrows, the rest armed with lances. Three of these Indians stood on shore, as if to oppose the landing of the boat, but they retired before it reached the beach.
The captain and his company ascended a hill, from whence they had a view of near 40 niles, in which space there was nothing that threatened to oppose their passage, so that the certainty of a channel seemed almost indubitable. Previous to their leaving the island, Captain Cook displayed the English colours, and took possession of all the country, from the 38 th deg. of south lat. to the present spot, by the name of New South Wales, for the king of Great Britain.
The next morning we saw three naked women collecting shell-fish on the beach; and weighing anchor, nained it Cape Cornwall, to the extreme point bf the largest island on the north-west side of the pasage; some low islands near the middle of the channel eceeving the name of Wallis's Isles; soon afier whicb he ship came to an anchor, and the long-boat was ent out to sound. Towards evening we sailed again, nd the captain landed with Mr. Banks, on a small sland, frequented by immense numbers of birds; the najority of which being boobies, the place received he name of Booby Island.
We were now advanced to the northern extremity. f New Holland, and had the satisfaction of viewing te open sed to the westward. The N. E. entrance: f the passage is formed by the mainland of New Holnd, and by a number of islands, which took the me of the Prince of Wales's Islands, and which cap:in Cook imagines may reach to New Guiney ; these lands abound with trees and grass, and were known be inhabited, from the smoke that was seen ascendg in many places.

New South Wales is a much larger country than any hitherto known and not deemed a continent, being larger than all Europe, which is proved by the Endea: vour's having coasted more than 2000 miles, even if her tract were reduced to a straight line. Northward of the lat. of 33 deg. the country is hilly, yet not mountainous; but to the south of that lat. it is mostly low and even ground. The hills in general are diversified by lawns and woods, and many of the vallies abound with herbage, though, on the whole, it can: not be deemed a fertile country.

## CHAP. X.

The Endeavour sontinues her voyage from South Wales to Nerv Guiney - An account of incidents upon landing there-Proceeds from New Guiney to the island Savau-Its products and inhabitants-Run from Sa. vau to Batavia-Transactions while the Endeavour volas refitting at this place.

0N the 23d of August, 1770, afier leaving Booby Island, we had light airs till five o'clock, when it fell calm, and we came to an anchor in eight fathom water, with a soft sandy bottom. On the 24th, soon after the anchor was weighed, we got under sail steefing N. W. and in a few hours one of the boats a-hedd made the signal for shoal-water. We instantly broughr the ship to, with all her saits standing : and a surver being taken of the sea around her, it was found that she had met with another narrow escape, as she wa almost encompassed with shoals, and she must have struck before the boat's crew had made the signal, she had been half the length of a cable on either side In the afternoon, we made sail with the ebb-tide, and got out of danger before sun-set, and brought to fo that night.

On the 26th, it was the captain's intention to stece N. W. but having met with those shoals, altered ous course, and soon got into deep water. On the 27 dh y the Endea: niles; even if Northward iilly, yet not : it is mostly tal are diver. of the vallies hole, it can.
$n$ South Wales nts upon landsy to the island -Run from Sa. the Endeavout
leaving Booby o'clock, when n eight fathom he 24 th , soon inder sail steerre boats a-head stantly brought : and a survey was found that pe, as she wid she must have e the signal, il on either side. e ebb-tide, ant prought to for
tention to stem 1s, altered our On the 27 th
pursued our vayage, shortening sail at night, ared tacking, till day-break of the 28 th, when we steered due $\mathbf{N}$. in search af New Guiney. At this time our kat. by observation, was 8 deg. 52 min . S. We here observed many parts of the sea covered with a kind of scum, to which our sailors gave the name of spawn.
Land having been this day discovered from the mast-head, we stood off and on all night, and at daybreak sailed towards it with a brisk gale. Between six and seven in the morning we had sight of a smali low island, at about a league from the main, in lat. 80 deg. $13 \mathrm{~min} . \mathrm{S}$. and in long. 221 deg. 25 min . W. and it had already been distinguished by the name of Bartholomew and Whermoysen. It appeared a very bevel island, clothed with trees. The boats were sent qut to sound, the water being shailow; bue as the shipin sailing two leagues, had found no increase in its depth, signals were made for the boats to return on board. We then stood out to sea till midnight, tacked, and stood in for moraing.
On the 30 th, when about four leagues distant, we had sight of it, and its apper rance was still flat and mondy. We now held a norihward course, scarcely: within sight of land, and as the water was just deep. nousid ta navigate the vessel, many unsuccessfull atempts were: made to bring her near enough to get on: hore: it was therefore determined to landi in otie of he hoats, while the ship kept plying off and on. In onsequence of this resolution,
On September the 3d, Captain Cook, Mr. Banks, nd Dr. Solander, attended by the buat's crew, and Mr. Banks's servant, set off from the ship in the pin ace, being in all twelve persons, well armed. We owed directly to the share, but when come within Oi, yards of it, found the water so shallow, that we ere obliged to leave the boat in care of the sailors, nd wade to land. We had na, sooner reached the hare, than: we sawe several prints of human; feet on esand, below, high water mark, from whence it
was evident that the natives had been there. We walked by the side of a wood, and came to a grove of cocoa-nut trees, not far from which was a shed or hut, which had been covered with leaves, and near it lay a number of fresh shells of the fruit. Having now advanced a quarter of a mile from the boat, three Indians rushed out of the wood with a hideous shout, at about the distance of 100 yards, and as they ran towards us, the foremost threw something out of his hand; which flew on one side of him, and burnt ex. actly like gunpowder, but made no report; and the others threw their lance's at us. No time was to be lost ; we discharged our pieces, loaded with small shot only, which we imagine they did not feel, for without retreating, they cast a third dart : we therefore loaded with ball, and fired a second time. It is probable some of them were wounded, as they all took to their heels immediately.

We improved this interval, in which the destruc. tion of the natives was no longer necessary to our de. fence, and with all expedition returned to our boat.In the way we perceived signals on board, and more Indians were coming down in a body; and before we got into the water, we perceived several of them coming round a point at the distance of about 500 yards.: When they saw us, they halted, and seened to wait till the main body should join them. They continued in this station, without giving us any interruption, while we entered the water, and waded toward the boat. We now took a view of them at our leisure. They made much the same appearance as the New Hollanders, being nearly of the same stature, and having their hair short cropped. They were also, like them, sta anaked. During this time they were shouting at a distance, and stting off theit fire, which seemed to be discharged by a short pieco ofstick, probably a hollow cane; this being swong sideways, produced fire and smoke like that occasioned by a musket. The crew on board the ship saw His strange appearance, and thought that the natived
there. We de tó a grove as a shed or s , and near it Having now jat, three Inous shout, at as they ran ng. out of his nd burnt exjort ; and the me was to be ith small shot 1, for without erefore loaded $t$ is probable I took to their
a the destruc. iary to our de. to our boat.rd, and more and before we veral of them of about 500 9 , and seened them. They ig us any in. er, and waded w of them at he appearance of the same opped. They aring this time etting off their ashort piect being swung that occasionthe ship saw bat the native
had firesarms. Those who went out in the boat, and owed a-breast of them, fired some muskets above their heads, the balls of which being heard by the natives attling among the trees, they retired very deliberately, nd our people in the boat returned to the ship. This place is in lat. 6 deg. $15 \mathrm{~min} . S$.
Sepiember the 3d, we made sail to the westward, being resolved to spend no more time upon this coast; but before we got under sail, some of the officers strongly. riged the captain to send a party of men on shore, to ut down the cocoa-nut trees, for the sake of the fruit. This the captain, with equal wisdom and humanity, peremptorily refused, as unjust and cruel ; sensible that he poor Indians, who could not brook even the landing of a small party on their coast, would have made a igorous effort to defend their property had it been inaded; consequently many must have fallen a sacrifice $n$ their side, and perhaps some of our own peopleI should, (says Captain Cook) have regretted the neessity of such a measure, if I had been in want of the ecessaries of life; and certainly it would hace been ighly criminal when nothing was to be obtained but wo or three hundred green cocoa-nuts; which would most procure us mere transient gratification. I might deed have proceeded farther along the coast to the orthward, or west ward, in search of a place where the hip might have lain so near the shore, as to cover the eople with her guns when they landed; but this would ave obviated only part of the mischief, and though it ight have secured us, it would probably in the very cthave been fatal to the natives. Besides, we had ason to think that before such a placecould have been und, we should have been carried so far to the westard as to have been obliged to go io Batavia, which as another reason for making the best of our way to at place, especially as no discoveries could be excted in seas which had been already navigated, and here every coast had been laid down by the Dutch ographers."

On the 8 th, we passed two small islands, on oned which Captain Cook would have landed, but having ohly ten fathom of water, the ground being also rocky, and the wind blowing fresh, we might have endanger. ed the safety of the ship. We now sailed at a moderate rate till the next morning at three o'clock'; after which we had no ground with 120 fathoms. Before noon we had sight of land, which was conjectured it be either the Arrou Islands, or Timor Laoet. We wern now in lat. 9 deg. 37 min . S. and in long. 233. def 54. min. W. We stood off and on during the night and on the 12 th, we saw a number of fires and smok in several places, from whence it was conjectured thes the place was well peopled. The land and sea breeza being very slight, we continued in sight of the islan for two days, when it was observed that the hills reach ed in many places quite to the sea coast, and wher that was not the case, there were latge and nob groves of cocoa-nut trees, which ran about a mile 4 the country, at which distance, great numbers of hous and plantations were seen; the plantations were swi rounded with.fences, and extended nearly to the sum mits of the most Iofty hills; yet, neither the natire nor cattle were seen on any of them, which wh thought a very extraordinary circumstance.

On the $16 t$, we had sight of the little island calle Rotte ; and the same day saw the island of Semau, at distance to the southward of Timor. The island Rotte is chiefly covered with bushy wood without leary but thete are a number of fan palm trees on it, grow ing near the sandy beaches; and the whole consist alternate hills and vallies. The island of Semau is in so hilly as Timor, but resembles it greatly in other, spects. At ten o' clock this night a dull reddish lif was seen in the air, many parts of which emitted rays a brighter colour, which soon vanished, and were a ceeded by others of the same kind. This phænomeny which reachèd about ten degrees'above the horizt bore a considerable resemblance to the Aurora Borel only that the rays of light which it emitted had not
nds, on oned ed, but having :ing also rock, have endanger. led at a mode. - o'clock'; after thoms. Before conjectured io aoet. We wern long. 233. deg ring the night fires and smok onjectured thay and sea breeza It of the island the hills reach ast, and when arge and nob bout a mile uif imbers of house ations. were sum arly to the suim ther the native em, which w ance. the island calle d of Semau, at

The island d without leare rees on it, grom whole consist of Semau is $x$ eatly in otherm dull reddish lify hemitted mas d , and were sui is phænomend ve the horizt Aurora Bored itted had notrin which time its brightness continued undiminished. As he ship was now clear of all the islands which had been aid down in such maps as were on board, we made sail luring the night, and were surprized the next morning t the sight of an island to the W. S. W. which we gattered ourselves was a new discovery. Before noon ve had sight of houses, groves of cocoa-nut trees, and arge flocks of sheep. This was a welcome sight to people whose health was declining for want of refreshment, and it was instantly resolved to attempt the purthase of what we stood so much in need of. The seond lieutenant was immediately dispatched in the binnace, in search of a landing-place; and he took with him such things as it was thought mighs be aceeptable to the natives.-During Mr. Gore's absence, he people on board saw two men on horseback upon the hills, who frequently stopped to take a view of the essel. The lieutenant soon returned with an account hat he had entered a little cove, near which stood a ew houses; that several men advanced and invited im to land; and that they conversed together as well $s$ they could by signs.
The lieutenant not being able to find any place in which the ship might come to anchor, he was dispatched gain with money and goods to buy such necessaries as ere immediately wanted for the sick. Dr. Solander ttended the lieutenant, and during their absence, the hip stood on and off the shore. .Soon after the boat ad put off, two other horsemen were seen from the hip, one of whom had a laced hat on, and was dressed a a coat and waistcoat of the fashion of Europe. These hen rode about on shore taking little notice of the oat, but regarding the ship with the utmost attention, Is soon as the boat reached the shore, some other perons on horseback, and many on foot, hastened to the pot, and it was observed that some cocoz-nuts were ut into the boat, from whence it was concluded, that traffic had commenced with the natives. A signal eing made from the boat that the ship might anchor
in a bay at some distance, she immediately bore awap for it. When the lieutenant came on board, he re. ported that he could not purchase any cocon-nuts, as the owner of them was absent, and that what he had brought, were given him, in return for which he had presented the natives with some linen. The method $b$, which he learned that there was a harbour in the neigh bourhood, was, by the natives drawing a kind of rude map on the sand, on which the harbour and a town iear it, was represented; it was likewise hinted to him, that fruit, fowl, hogs, and sheep; might be there ob tained in great abundance. He saw several of the principal inhabitants of the island, who had chains of gold about their necks, and wore fine linen. The word Portuguese being frequently repeated by the Indians, it was conjectured that some natives of Portugal were in the island, and one of the boat's crew being of that kingdom, he spoke to the islanders in his own language but soon found that they had only learned a few words of which they did not know the meaning. While the natives were endeavouring to represent the situationd the town near the harbour, one of them, in order to be more particular in directions, informed the English that they would see something which he endeavouredfol describe by placing his fingers across each other; and the Portuguese sailor took it for granted, that he could mean nothing but a cross. When the boat's crew were on the point of returning to the ship, the gentlemar who had been seen $n$ n horseback in the dress of Europ came down fo the beach; but the lieutenant did nol think it proper to hold a conference with him, because he had left bis commission on board the ship.

When the ship had entered the bay in the evening according to the directions received, an Indian town was seen at a distance ; upon which a jack was hoisted on the fore-top mast head; presently afterwards thre guns were fired, and Dutch colours were hoisted in the lown; the ship, however, held on her way, and came to in anchor at seven in the evening. The colours be ing seen hoisted on the beach the next morning, tha
tely bore away board, he re cocona-nuts, as It what he had which he lad The method $b y$ ar in the neigh a kind of rude ur and a town hinted to him, ht be there ob, eral of the prino I chains of gold en. The word sy the Indians Portugal were $\checkmark$ being of that ; own language, ed a few word, ing. While the the situation of $m$; in order io ned the English; endeavouredto each other ; and d , that he could oat's crew wer the gentleman dress of Europx Itenant didnol th him, because e ship.
in the evening an Indian town ack was hoisted fterwards thre e hoisted in the way; and came The colours be t morning, the
eaptain concluded that the Dutch had a settlement on the island; they therefore dispatched the second lieu, tenant to acquaint the governor, or other principal resident, who they were, and that the ship had put in for necessary refreshment. The lieutenant having landed, he was received by a kind of guard of something'more than twenty Indians, armed with muskets, who, after they had taken down their colours from the beach, proceeded without the least military order; and thus escorted him to the town, where the colours had been hoisted the preceding evening. The lieutenant was now conducted to the Raja, or king of the island; to whom, by means of a Porluguese interpreter, lie misde known his business. The Raja said, he was ready to supply the ship with the necessary refreshments, but that he could not trade with any other people than the Dutch, with whom he was in alliance, without having first obtained their consent; he added, however, that the would make application to the Dutch agent, who was the only white man among them. To this agent, whose name was Lange, and who proved to be the person seen from the ship in the European dress; a letter was dispatched, and in a few hours he came to the town, behaved politely to the lieutenant, and told him he might buy what he thought proper of the inhas bitants of the island. This offer being freely made; and readily: accepted, the Raja and Mr. Lange intimated their wishes to go on board the ship, and that two of the boat's crew might be left as hostages for their safe feturn. The lieutenant graified them in both these requests, and took them on board just before dinner was served. It was thought that they would have sat down without ceremony, but now the Raja intimated his doubts, whether, being a black, they would permit him to sit down with them. The politeness of the officers soon removed his scruples, and the greatest good humour and festivity prevailed among them. As Dr* Solander and another gentleman on board, were toleraple proficients in : Dutch; they acted as interpeters beween Mr. Lange and the officers, while some of the
atilors, who understood Portuguese, conversed with such of the Raja's attendants' as \$spoke that language. Our dinner consisted chiefly of mutton, which, when the Raja had tasted, he requested of us an English sheep, and the only one we had left was presented him. Our complaisance in this particular, encouraged the king to ask for an English dog, and Mr. Banks politely gave him his greyhound. A. spying-glass was also put into his hand, Mr. Johan Christopber Lange having intimated that such a present would be very acceptable, Our visitors now informed us that the island abounded with buffaloes, sheep, hogs, and fowls; plenty of which should be driven down to the shore the next day. This put us all in high spirits, and the liquer circulated rather faster than either the Indians or the Saxon could bear; but they had, however, the resolution"to express a desire to depart, before they were quite intoxicated, When they came upon deck, they were received in the same manner as when they came aboard, by the marines under arms; and the Raja expressing a desire to cee them exercise, his curiosity was gratified. They fired three rounds. The king observedthem with great attention, and appeared much surprised at the regula. rity and expedition of the manceuvres. They were dismissed with many presents, and on their departure, were saluted with nine guns.

Ourgentlemen; on their arrival at the town, tasted their palm wine, which was the fresh juice of the trees, unfermented. It had a sweet, but not disagreeable taste, and hopes were entertained that it might con. ribute to recover our sick of the scurvy. 1 On the 19th, Captain Cook, attended by several geaclemen, went on shore to return the Raja's visit, Wie their principalintention was to purchase the cattle and fowls, which they had been assured the preceding day should be driven down to the beach. We were greatly chagrined at finding no steps had been taken to fulft this promise : however, we proceeded to the houm of assembly, which, with a few other houses, built by the Dutch East India Company, are distinguished from
wersed with at language. which, when an English esented him. couraged the anks politely was also put Jange having y acceptable. nd abounded enty of which ext day. This circulated ra. Saxon could ion"to express e intoxicated, eceived in the d, by the maing a desire to atified. They emwith great at the regula.

They were eir departure,
e town, tasted ce of the trees, disagreeable it might con.
ed by several Raja's visit; hase the cattle the preceding h. We were been taken to ed to the hous puses, tuilt by inguished from the
the rest, by having two pieces of wood, resembling a pair of cow horns, fixed at each end of the roof; and these we concluded to be what the Portuguese gailor coustrued into crosses, from the Indian having crossed his fingers when he was describing the town. At the house of assembly, we saw Mr. Lange and the raja, whose name was $A$ Madocho Lomi $\mathrm{D}_{\mathrm{j}}$ ara, surrounded by many of the principal people. Captain Cook having informed them that he had loaded his boat with goods, which he wished to exchange for necessary refreshments, permission was given him to land them. We now endeavoured to make an agreement for hogs, sheep, and buffaloes, which were to be paid for in cash; but this business was no sooner hinted, than Mr. Lange took his leave, having first told the captain that he had received a letter from the governor of Concordia, in Timor, the contents of which should be disclosed at his return. As the morning was now faradvanced, and we had no provisions on board, we requested the raja's permission to buy a small hog and some rice, and to order his people to dress the dinner for us. He very obligingly. replied; that if we would eat victuals dressed by his subjects, which he could scarcely suppose, he would do himself the honour of entertaining us. A dinner being thus procured, the captain sent off his boat to bring liquors from the ship. It was ready about five o'clock, and after we were seated on mats, which were spread on the floor, it was served in six and thirty baskets. We were then conducted by turns to a hole in the floor, near which stood a man with water in a vessel, made of the leaves of the fan palm, who assisted us in washingour hands. This done, we returned to our places, and expected the king. Having waited some time, we enquired the reason of his absence, and were infermed that the person who gave the entertainment never partook of it with his guests, but that the raja was ready to come and taste of what was provided, if we entertained a thought that the victuals were poisoned. We declared that we did not harbour any such suspicion,
suspicion, and desired that the custom of the country might not be violated on our account. The pork and rice were excellent, and the broth not to be despised; but the spoons made of leaves, were so small that few of us had patience to use them. We did not drink our wine at the place where we had dined; and the remaina of the dinner we left to the seamen and servants.

When we thought the wine had so far operated as to open the heart, we took an opportunity to enquire after the buffaloes and sheep, of which we had not in all this time heard a syllable, though they were to have been at the beach early in the morning. Mr. Lange, the Saxon Dutchman, now began to communicate to us the contents of the letter, which he pretended to have received from the governor of Concordia, and wherein he said instructions were given, that if the ship should touch at this island, and in want of provisions, she should be supplied; buthe was not to permit her to remain longer than was necessary ; nor were any large presents to be made to the natives of low rank, It is.probable that the whole of this story was a fiction. and that by precluding our liberality to the natives, the Saxon Dutchman hoped more easily to draw all the presents of any value into his own pocket. In the evening we were informed, that only a few sheep liad been brought to the beach, which had been driven a way before our people could procure money from the ship to pay for them:
Vexed at being thus disappointed in purchasing the chief articles most wanted, we remonstrated with Mit Lange, who now found another subterfuge. He said, had we gone down to the beach, we might have bought what we pleased; but the natives were afraid of being imposed on by our seamen with counterfeit money.We could not, but feel some indignation against a man who had concealed this; being true; or alledged it, be. ing false. Captain Cook repaired immediately to the beach, but nocatile were to be seen, nor any near at hand to be bought. The raja, indeed, had given ? more plausible reason for our disappointment : he said,
the country he pork and be despised; mall that few not drink our dithe remains servants. - operated as ity to enquire ve had not in were to have Mr. Lange; mmunicate to pretended to oncordia, and , that if the want of provinot to permit nor were any es of low rank. as a fiction. and ives, the Saxon the presents of ening we were brought to the ore our people y for them. purchasing the ated with Mi. ge. He said, thave bought fraid of being feeit money.against a man lledged it, be ediately to the pr any near at , had given a nent : he said, the
the buffaloes being far upin the country; there had not been time to bring them down to the beach.
On the 80th, Dr. Sotander went ashore with Captain Cook, and while the former went up to the lown to speak to Lange, the captain remained on the beach with a view of purchasing provisions. : Here he met with an old Indian, whom, as he appeared to have some authority, we called the Prime Minister. The captain presented, him with a spying-glass; but only a small buffalo was offered to be sold. The price was five guineas, nearly twice its real value. Three, however, were offered, which the dealer thought a good price ; but said he must acquaint the king with what had been bid before he could strike the bargain. A messenger was immediately dispatched to the raja, and on his return, brought word that no less than five guineas would be taken for the buffalo. The captain bsolutely refused to give the sum demanded, which occasioned the sending away a second messenger ; and during his absence, Dr. Solander was seen coming from he town, followed by above a hundred men, some of whom were armed with muskets, and others with aaces. Upon enquiring into the meaning of this hostile appearance, the doctor informed us, that the people would not trade with us, because we had refued to give them more than half the value for their commodities ; and that we were not to expect permision io trade upon any terms longer than this.day.
A native of Timor, whose parents were Portuguese, ame down with this party, and delivered to the captain what was pretended to be the order of the raja, and which was in substance the same that Lange had told. br. Solander ; but it was afterwards discovered that this nan was a confidant of Lange's in the scheme of extorion. The English gentlemen had at the same time odoubt; but that the-supposed order of the raja was contrivance of these men, and while they were deating how to act in this critical juncture, anxious to ring the affair to speedy issue, the Portuguese began to rive away such of the natives as had brought palm-
syrup and fowls to sell, and others who were pow bring. ing sheep and buffaloes to the market. At this juncture Captain Cook happening to look at the old man who had been distinguished by the name of prime minister imagining that he saw in his features a disapprobationd the present proceedings; and, willing to improve the advantage, he grasped the Indian's hand, andgave him an old broad sword. This well-timed present produce all the good effects that could be wished ; the pringe minister was enfaptured at so honourable a mark of distinction, and brandishing his sword over the head of the impertinent Portuguese, he made both him and a mar who commanded the party to sit down behind him of the ground. The whole business was now accomplished the natives, eager to supply whatever was wanted brought their cattle in for sale, and the market way soon storked. Captain Cook purchased of the native some hundred gallons of palm-syrup, a small quantit of garlick, a large number of eggs, some limes and of coa-nuts, thirty dozen of fowls, three hogs, six sheen and nine buffaloes. Having obtained these articher we now prepared for sailing from this place.

The island of Sevau is situated in 10 deg. $35 \mathrm{~min} . S$ lat. and 237 deg. 30 min . W. long. The harbour which the ship lay was called Seba. The island pro duces tobacco, cotton, betel, tamarinds, limes, orange mangoes, Guiney corn, rice, callevances, and melow A small quantity of cinnamon was seen, and somf European herbs, such as garlick, fennel, celery, anf marjoram.

The people of this island are below the middle ste ture; their hair is black and straight. The men a well formed and sprightly, and their features differ mud from each other; the women, on the contrary, hal all one set of features, are very short, and broad buil The men have silver pincers hanging by strings rour their necks, with which they pluck out the hairs their beards. The dress of the men consists of the pieces of cotton cloth, one of which is bound rove the middle, and the lower edge of it being drawn prat ty tight between the legs, the upper edge is left loow
re now bring. this juncture, old man who rime minister, pprobationd improve the andgave hia sent producei ; the pring a mark of dis the head of the im and a ma ehind him o accomplished was wanted te market wa I of the native small quantif limes and cogs, six sheep these articlen lace.
leg. 35 min . The harbour in The island pro limes, oranges s, and melom en, and som el, celery, anf
he middle ste
The men an ares differ mud contrary, han ad broad buily strings roun $t$ the hairs onsists of im s bound rour g drawn pre ge is left loose

0 as to form a kind of pocket, in which they carry nives and other things ; the other piece being passed finder the former on the back of the wearer, the ends of $t$ are carried over the shoulders, and tucked into the ocket before. The women drew the upper edge of he piece round the waist tight, while the lower edge, ropping to the knees, made a kind of petticoat : the ther piece of cloth is fastened across the breast, and inder the arms.
As to the food of these people, they eat all the tame nimals to be found in the island; but they prefer the $0 g$ to all others; the next to this they admire horseesh; to which succeeds the buffalo; then poultry: hey prefer cats and dogs to goats and sheep. Fish is ot eaten but by the poor, nor by them except when eir business requires them to be upon the beach; and en each man has a light casting net, which is girt und his body, and with this he takes any small fish at comes in his way.
On the 21 st of September, we got under sail, and ant our course west ward. At four in the afternoon, in t. 10 deg. 38 min . S. and long. 238 deg .28 min . W. e discovered a small low island. In the evening of e23d, we got clear of the islands: 'and on the 28th, esteered all day N. W. with a view of making the and of Java ; and on the 30th, Captain Cook took inhis possession the $\log$-book and journals, at least all could find of the officers, petty officers and seamen; hom he strictly enjoined to secrecy with respece to here they had been. At seven in the evening, we $d$ thunder and lightning, and about eleven, by the ht of the flashes, we saw the west end of Java.
On the 2 d of October, we were close in with the ist of Java, in fifteen fathem water, along which wee od. In the forenoon a boat was sent ashore, in order procure some fruit for Tupia, who was at this time remely ill. Our people returned with four cocoa\&s and some plantains, for which they had paid a lling; but some herbage for the cattle the Indians e our seamen, and assisted them to cut it.

We now made but very little way till night, when she land breeze springing up, we sailed to the E.S. E. and in the following day eame to anchor in the road of Batavia. At this place we found a number of large Dutch vessels, the Harcourc East Indiaman from Eng. land; which had lost hes passage to China; and two ships belonging to the private trade of our India company. The Endeavour had no sooner anchord, than a ship was observed, with a broad pendant flying, from which a boat was dispatched to demand the name of the vessel, with that of the commander, 8 cc . To these enquiries, Captain Cook gave such answers as he thought proper, and the officer who commanded the boat departed:

The captain now dispatched an officer to the ga vernor of the town, to apologize for the Endeavour' not saluting; for he had but three guns proper for the purpose except swivels, and he was apprehensive that they would not be heard. The ship was so leaky, the she made about nine inches water in an hour; pan of the false keel was gone; one of her pumps, was totally useless, and the rest so much decayed, that they could not last long. The officers concurring in opinion, that the ship could not safely put to sea again in this condition, the captain resolvec to solicit permission to heave her down ; but as he learned that this mist ox done in writing, he drew up a petition, and had if translated into Dutch.

On the 10 th, the captain and the rest of the genthe men went on shore, and applied to the English residen at Batavia; this gentleman, whose name was Leith, received his countrymen in the politest manner, and entertained them at dinner with grear hospitaiity. Mt Leith informed us, that a public hotel wias kept in town, by order of the Dutch governor, at which plad merchants and other strangers weve obliged to lodgy and that the landlord of the hotel was bound to fixu them warehouses for their goods, on condition of m ceiving ten shillings on every hurdred pounds of theif value; but as the Eadeavour was a king's ship, buy

Il night, when to the E.S.E or in the road umber of large nan from Eng. hina, and two our India comanchored, thap ant flying, from od the name of
\&c. To these answers as he ommanded the
icer to the go he Endeavour' s proper for the prehensive that as so leaky, thas an hour; parf pumps was to cayed, that they rring in opinion, ea again in this sit permission to at this must ot ion, and had
st of the gronthe English residen pame was Leith est manner, and hospitaiity. Mh el uras kept , at which place bliged to lodge s. bound to fork condition of m pounde of theit king's chip, h officen
officers and the other gentlemen might reside where they thought proper.

In the afternoon, Captain Cook attended the gover-nor-general, who received him politely, and told him to wait on the council the next mornings when his petition should be laid before them, and every thing: he solicited should be granted.

On the 11th, Captain Cook waited on tre gentle men of the councit, whe informed him that all his requests should be complied with. In the intermin, the other gentlemen made a contract with the master of the hotel, to furnish them and their friends with as: much tea, coffee, punch, and tobacco, as they might have occasion tor, and to keep them a separate table, for nine shillings a day English money.
Our Indian friend Tupia, had hitherto continued on board un account of his disorder, which was of the bilious kind, yet he persisted in refusing every medicine that was offered him. Mr. Banks sent for him on hore, in hopes that he might recover his health.While in the ship, he was exceedingly listless and lew spirited, but he no sooner entered the lown, thanhe seemed as if reanimated. The houses, the carriages, treets, people, and a multiplicity of oiher objects. wholly new to him, produced an effect like the supposed power of fascination.
About this time we had procured an arden to the superintendant of the isiand of Ourust, where the ship was to be repaired to receive her thare, and by one ol the ships that sailed for Holland, an account was ent to Mr. Siephens, secretary to the Admitalty, of pur arrival at this place. Here the captain found an rexpected difficulty in procuring money for the expences that wowld be incurred by refitting the Ena deavour; private persons had neither the ability nos nclination to advance the sum required; he therefore ent a written application to the governor himself, who ndered the Shebander to supply the captain with what money he might want out of the company's reasury.

On the 18th, we ran down to Ourust, and laid the ship along-side of the wharf on Cooper's island, in order to take out herstores. In a little more than nine days, we began to experience the fatal effects of the climat: and situation. Tupia sunk on a sudden, and grew every day worse and worse. Tayeto his boy, was seized with an inflammation on his lungs. Mr. Banks and Dr. Solander were attacked by fevers, and the two servants of the former became very ill, in short, almost every person on board and ashore fell sick in a-few days, owing, as we imagined, to the low swampy situation of the place.

On the 26 th, we erected a tent for the sick. Twpia, of whose life we began to despair, desired to be removed to the ship, in hopes of breathing a freer air; howover this could not be done, as she was unrigged, and preparing to be laid down"at the careening place; but on the 28th, Mr. Banks conery, him to Cooper's island, and, as he seemed pleased with the spot wisar which the ship lay, a tent was pitched for him:

On the 5th of November, after many unavoidable delays, the ship was laid down, and the same day Mr. Monkhouse, our surgeon, fell a sacrifice to this fatal cosintry. Dr. Solander was just able to attend his funeral, bet Mr. Banks in his turn was confined to his bed. The power of disease, from the pestiferous air of the country, daily gaining strength, several Maiay servants were hired to attend the sick, but they ind so little sense either of duty or humanity, that $t$ wient was obliged frequently to get out of bed th seek them.

On the 9th, our Indian boy Tayeto, paid the debt of nature, and Tupia was so affected at the loss, that it was doubted whether he would survive it till the next day.

Dr. Solander and Mr. Banks were now so worn down by their disorders, that the physicima declared they had no chance for recovery, but by removing into the country. In consequence of this advice, a house
and laid the r's island, in re than nine effects of the sudden, and yeta his boy, lungs.: Mr. $y$ fevers, and very ill ; in shore fell sick to the low
e sick. Tulesired to be ig a freer air; was unrigged, ening place; him to Coo. ed with the is pitched for
unavoidable ame day Mr. - to this tatal attend his funfined to his estiferous air vera! Malay titley ind so at t , fotient bed to seek
aid the debt the loss, that ive it till the
ow so worn min declared
by retaoving is advice, house
house was hired for them, at the distance of about two miles from the town, which belonged to the master of the hotel, who engaged to supply them with provisions, and the use of slaves. As they had already experienced the unfeeling inattention of these fellows to the sick, they bought each of them a Malay woman, who, from the tenderness of their sex, made them good nurses. While these gentlemen were taking measures for the recovery of their health, they received an account of the death of Tupia, who sunk at once after the loss of his boy Tayeto, whom he loved with the tenderness of a parent : they were both buried in the island of Edam.
On the 14th, the bottom of the ship was thoroughly repaired, and much to Captain Cook's satisfaction; who bestowed great encomiums on the officers and workmen at the marine-yard; in his opinion, there is not one in the world, where a ship can be laid down with more convenient speed and safety, nor repaired with more diligence and skill.
At this time Captain Cook was taken ill. Mr. Spoing also, and a sailor who attended Mr. Banks, were ecized with the deadly intermittents, and onl; ten of the ship's company, were capable of doing duty. Yet hotwithstanding these perplexing obstacles, though, parassed by a contagious disease, and alarmed by frequent deaths, we proceeded in rigging the ship, and betting water and necessary stores on board : the stores were easily obtained and shipped, but the water we were obliged to procure from Batavia, at the rate of ix shillings and eight-perce a leager, or one hundred ind fifty gallons.
On the 25th, in the night, there fell such a shower frain, as even all of us had cause to remember. The vater poured through every part of Mr. Banks's house, nd the lower apartments admitted a stream sufficient 6 turn a mill. As this gentleman was now greatly estored to health, he went to Batavia the following lay, and was surprised to see that the inhabitants had ung their bedding to dry. About the 26th of this month
month the momsoons set in ; it blows in the day-time from the N. or N. W. and from the S. W. during the night; previous to this, there had been violent showen of rain for several nights.

The ship being repaired, the sick people received on board liver, and the greater part of her water and stores taken in, she sailed from Ourust on the 8th of December, and anchored in the road of Batavia: twelve days were employed in receiving the remainder of her provisions, water, and other necessaries, though Whe business would have been done in much less time, but that some of the crew died, and the majority of the survivors were so ill, as to be unable to give thein essistance.

On the 24th, Captain Cook took leave of the goo .mernor, and some other gentlemen, who had distin guished themselves lby the civilities they shewed him dut at this juncture an accident occurred, that migh Thave produced consequences by no means desirable A Batavian deserted from a vessel, andentered himud on board the Endeavour. The captain of the Dutc ship having made application to the governor claimin, the delinquent as a subject of the Btates-General, thy gavernor issued his order for the restoration of th man; when this order was given to him, he said, the the man should be given up if the appeared to be Deitchman. As the captain was at this time on shore the gave the Dutch officer a note to the lieutenant, 4 deliver the deserter on the condition above-men tioned.

On the following day, the Dutchman waited of Captain Cook, informing him that the lieutenan had absolutely refused to give up the seaman, sayig he was an Irishman, and of course a subject of $h$ Dritannic Majesty; Captain Cook applauded the con duct of his officer, and added, that it could not $h$ expected that he should deliver up an English subjed The Dutch officer then said, he was authorised, the governor, to demand the fugitive as a Dan intoject, alding, that his name was entered in th

3 the day-time W. during the iolent showen
eople received her water and on the 8ith of 1 of Batavia: the remainder essaries, though much less time, the majority of le to give thein cave of the go tho had distio. y shewed him red, that migh reans desirable lentered himsd n of the Dutci vernor claiming es-General, the toration of the m , he said, that peared to be is time on shore e lieutenant, on above-men
man waited 0 the lieutenam seaman, slaying subject of his lauded the con t could not bu English subjed authorised, ve as a Dani entered in th
ship's Bobks as having been born at Elsineur. The Dutchition now took his leave, and he had not been lotidg gone before the enptain teceived a letter from the lieutentant on board, containing full proof that he was' an English subject. 'This letter, the captain' carried to the Shebander, desiring lrim to lay it before the governor, and to inform him, that the man should not be delivered upon ahy tetth's whatever. This spirited conduct on the part of Captain Cook, had the desired effect ; and thas the matter ended.
This day the captain, attended by Mr. Banks and he other gentlemen who had hitherto lived in the own, repaired on board the ship, which got under wil the hext morning. The Endeavour was saluted by thè fort, and by the Elgin. East Indiaman, which then lay in the road, but soon after these compliments were returned, the sea-breeze setting in, they were bliged to come to anchor. Since the arrival of the hip in Batavia road, every person belonging to her fad been ill, except the sail-maket, who was more han 70 years old, yet this man got drunk every day thile we remained there. We buried seven of our eople at Batavia, viz. Tupia, and his boy, three of he sailots, the servant of Mr. Green, and the surgeon; thd at the time of the vessel's sailing, forty of the tew were sick, and the rest so enfeebled by their late. indess, as to be scarcely able to do their duty.

## CHAP. XII.

In account of Batdivia, and its various productionsThe Endeavotir sails from Batavia to the Cape of Good Hope-The Cape añd St. Helena describedRemarks on the Hottentots-The Endeavour returns to England, and antchot's in the Downs, on Wedncsday, June 12, 1771.

DATAVIA, situated in 6 deg. 10 min . S. lat. and 106 deg. 50 min . E. long. from the meridian of reenwich, is built on the bank of a large bay, about venty miles from the streight of Sunda, on the north 3
side of the island of Java, on a low boggy ground, There are several small rivers, which rise 40 miles up the country. There are wide canals of nearly stagnated water in almost every street, and as the ba-ks of the canals are planted with trees, they appear a. first very agreeable; but these trees, and canals combine to render the air pestilential. Some of the rivers are navigable more than thirty miles up the country; and the Dutch appear to have chosen this spot to build 'ihe town on, for the sake of water carriage, in which convenience Batavia exceeds every place in the world, except the towns of Holland.

The new church in Batavia is a fine piece of building, and the dome of it may be seen far offat sea. This church is illuminated by chandeliers of. the most superb workmanship, and has a fine organ: most of the other public buildings are ancient, con. structed in an ill taste, and give a very complete idea of Dutch clumsiness.

Batavia is enconipassed by a river of shallow water, the stream of which is very rapid; within this river, which is of different widths in various places, is an old stone wall, much decayed in many places, and within the wall is a canal, wider in some places than in others, so that there is no entering the gates of the town but by crossing two draw-bridges; there are but few on the ramparts, and no persons are permitted to walk there. There is a kind of citadel, or castle, in the N. E. cornes of the town, the walls of which are both broader and higher than they are in other parts; it is furnished with a number of large guns, which command the landing-place.

- Apartments are provided in this castle for the governor-general and all the council; and in case of a siege, they have orders to retire thither. In the castle are likewise a number of store-houses, in which the effects belonging to the company are deposited The company have in their possession large quantitiof of gunpowder, which is kept in different places that the lightning may not destroy the whole stock a
ooggy ground, $=40$ miles up arly stagnated e ba- ks of the ar a. first very $s$ combine to the rivers are the country; en this spot to ter carriage, in every place in d.
fine piece of seen far off at chandeliers of as a fine organ: ancient, concomplete idea shallow water, vithin this river, us places, is an ny places, and me places than the gates of the ges; there ar ns are permitted tadel, or castle, 1, the walls of han they are in umber of large ace.
s castle for the and in case od hiither. In the ouses, in which are deposited large quantitio different places whole stock a
once; a great number of cannon are likewise laid up within the castle. There are a great many forts built in different parts of the country; several miles distant from Batavia, most probably erected to keep the natives in subjection; and besides these there are a num-. ber of fortified houses, each mounting eight guns, which are so stationed as to command the canals, and the roads on the borders. There are houses of this kind in many parts of the island of Java, and the other islands in its neighbourhood, of which the Dutch have obtained possession. The Chinese having rebelled against them in the year 1704, all their principal houses were demolished by the cannon of one of these fortified houses, which is in the town of Batavia, where, likewise, there are a few more of hem.
The fruits of this country are near forty in number, and of some of these there are several kinds. Pine-apples grow in such abundance, that they may pe purchsed for the value of an English farthing. The sweet oranges are good of their kind, but dear i particular times. The shaddocks of the West Inies, called here pamplemooses, have an agreeable avour. Lemons are very scarce, but limes are altoether plentiful, and sold at little more than twoence a score. There are many kinds of oranges and emons, but none of shem excellent. Of mangoes here are plenty. Of bananas, there are an amazing ariety of sorts, some of which being boiled, are eaten bread, while others are fried in a batter, and are a: burishing food: but of the numerous sorts of fruit, ree only are fit to be eaten : one indeed is remarkble, because it is filled with seeds, which are not pmon to the rest. Grapès are sold from one shilpg to eight-pence a pound, though they are far from ing good. Tamarinds are cheap and plentiful. The coanut is plentiful in this country, and there are veral kinds of this fruit, the best of which is very red twen the shell and the skin.

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In this country swee! scented flowers are plentiful many species of which being entirely unknown, af worth remarking. The combang tonquin, and comp bang carenassi, are particularly fragrant fower, which bare scarcely any resemblance to any of thos Howers with which we are acquainted. They an very small, and seem to be of the dog's-bane specie, The camunga, which is more like a bunch of leaves than a thower, is of a singular smell, but very gratefud The bon tanjong, is of a pale yellow, cast, and bos a very agreeable smell; it is about an inch and an hali in circumference, and consists of pointad leaves, which gives it the appearance of a star There -lso an extraordinary kind of flower called fundal malam, which signifies the intriguer of the nigh This flower has no smell in the day time, but as nigh comes on, it has a very fragrant scent, and is very much like the English tuberose. These flowers beind made into nosegays of different shapes, or strung upon thread, are carried through the street for sale on an evening.

A plant called the pandang is produced here, the leaves of which being shred small, and mixed wity other Howers, the natives of both sexes, fill the cloaths and hair with this mixtyre, which they like wise sprinkle on their heds, and sleep under this heen of sweets, a thin piece of chintz being their onf cavering.

Formerly the only spice that grew on the islandfef Java was pepper. A considerable guantity is broub from hence by the Dutch, but very litte of it is mad use of in the conntry, The inhabitanis prefer Caytu pepper, and are fond of cloves and nutmeg, hut the Grst are too dear to be commonly used. Near to island of A mboyna are some litte isles on which cloves grow, and the Dutch were not eass till th all became their property. Scarfely any other py megs ase found but on the island of Banda, whis however furnishes enough for ati the nations that by a demand for that commodity. There are but $f$
are plentiful unknown, are juin, and com grant Rpwem a any of thos ed. They an -bane species unch of leaves it very gratefiph cast, and bas nch and an hat pointad leaves tar, There called fundal $r$ of the night ne, but as nighl nt, and is very sentoysers beim apes, or strung - street for salh

Auced here, th and mixed with sexes; fill the which they like under this heap peing their ont
on the islandal antity is broukt tre of it is made its prefer Caym utmeg, hut the sed. Near the es, on which it not easy, till thy 7ay ather pry f. Banda; whid hations that hat re are but fo nutmes
nutmeg-trees on the-coast of New Guinea. The island of Java, of which we have already spoken, produces horses, buffaloes, sheep, goats, and hogs. The sort of horses said to have been met with here when the country $k$ as first discovered, appeared to be nimule animals, though small, being generally seldom above thirteen hands high. The horned cattle of this country are different from those of Europe. They are quite lean, but of a very fine grain. The Chinese and the natives of Java eat the buffaloe flesh, which the Dutch constantly refuse, being impressed with a strange idea that it is feverish. The sheep are hairy like goats, and have long ears: they are mostly found to be tough and ill-tasted. There happening to be a few from the Cape of Good Hope at Batavia, some of them were purchased at the rate of one shilling a pound.

In this country, palm-wine and arrack are very plentiful; Of the former, there are three sorts; the first of which is drank in a few hours after it is drawn from the tree, and is moderately sweet; the second and third sorts are made by fermentation, and by putting several sorts of herbs and roots into the quor.
In Java the religion of Mahomet is professed, for which reason the natives do not make use of wine publicly, but in private they will not refuse it. - They halso chew opium, whose intoxicating qualities prova is recommendation to the natives of India.
Some of the Indians are very rich, keep a great number of slaves, and live, in all respects, according of the custom of their countries, while others are mployed to carry goods by water; and others again ubsist byy fishing. The oranslams, or believers of the aith, feed principally on boiled rice, mixed with 2 mall guantity of dried shrimps and other fish, which re imported from China, and a little of the flesh of buffalaes and chickens; they are fond of friut, of which they eat large quantities, and with the four of he rice they make several sorts of pastry.

When

When a marriage is to be solemnized among them, all the gold and silver ornamentsthat can be procured, are borrowed to deck out the young couple, who, on these occasions, never fail to make the most splendid appearance; sumptuous entertainments are given by those who can afford them, which continue twelve or fourteen days, and frequently more, during all which time the women take care that the bridegroom shall not visit his wife privately, though the wedding takes place previous to the festival,

On the 27ih of December early in the morning, we weighed, left the harbour of Batavia, and stood out to sea. On the 29 th, after much delay by contrary winds, we weathered Pulo Pare, and stood for the main. On the same day, we passed a small island be. tween Batavia and Bantam, called Man-eater's island, On Sunday the 30th, we weathered Wapping and Pulo Babi islands, and the next day, being the 31st, we stood over to the Sumalra shore.:

On the 1st of January, we steered for the Java shore, and continued our course, as the wind permitted us, till three o'clock in the afternoon of the 5th, when we cast anchor on the south-east side of Prince's island, in eighteen fathom water, in order to recruit our stores, and procure refreshments for the sick, many of whom were much worse than they were at our de" parture from Batavia. Mr. Banks and Dr. Solander, accompanied by the captain and other gentlemen, went on shore. We met upon the beach some In. dians, by whom we were conducted to their kingHaving exchanged a few compliments with this per. soth, we entered upon business; but in settling the price of turtle, could not agree. Upon' this, we took leave, the Indians dispersed, and we proceeded along shore in search of a watering-place. We happily suc. ceeded in finding a very convenient one, and had rea son to believe, with care in filling, it would prove agreeable to our wishes,

On our return, some Indians, who remained with a canoe upon the beach, sold us thtee turtles, but,
among them, be procured, ple, who, on most splendid are given by nue twelve of ing all which legroom shall vedding takes
e morning, we id stood oulto y by contrary stood for the mall island be i-ceater's island. Wapping and being the 31st,
$d$ for the Java wind permitoon of the 5 th, side of Prince's order to recruit the sick, many were at ourde. 1 Dr. Solander, er gentlemen, each some In b their king.with this per. in seitling the i'this, we took oceeded along Ce happily suc e, and had rea would prove
remained with e. turtles, but,
we were ot.!iged to promise, that we would not tell the king. On the 6th, we renewed with beiter success, our traffic for turtle.: About noon the Indians Lowered their demands slowly, insomuch, that before the evening they accepted our stipulated price, and we had turtle in plenty.
Mr. Banks, in the evening, paid a visit to the king, by whom he was received very graciously at his palace in the middle of a rice field, notwithstanding his. majesty was busily employed in dressing his own supper. The day following the Indians resorted to the rading- $\mu$ lace with fowls, fish, monkies, small deer, and some vegetables; but no turtle appeared till the hext day, after which some were brought to market every day while we staid there, but the whole quanity together was not equal to that bought the day ffer our arrival.
On the 11th, Mr. Banks having received intcllience from a servant he had hired at Batavia, that he Indians of this island had a town situated near the hore, to the west ward, he determined to go in search fthe same. With this view he set. out in the morngg , accompanied by the second lieutenant; and aprehending his vist might not be agreeable to the atives, he told such of them as he met, that he was bearch of plants. Having come to a place where here were three or four houses, they met with an Id man, of whoms they ventured to make a few enuiries concerning the lown. He would have perpaded them, that it was at a great distance; but erceiving that they proceeded forward, he joined ompany, and went on with them. The old man tempted several times to lead them out of the way, ough without success; but when at length they me within sight of the houses, he entered cordially to their party, and conducted them into the town, e name of which is Samadang. It consists of about (0) houses, and is divided by a brackish river into 0 parts, one called the old, and the other the new wh: When they had entered the former, they were

Were accosted by several Indians whom tix, nad seen at the trading-place; and one of them undertook to carty them over to the new town, at 2d. per head, The batgain being made, they embarked in two small eanoes; placed along-side each other, and lashed together, to prevent their over-setting. They landed safely, though not without some difficully ; and when they came to the new iown, the people shewed them every mark of cordial friendship, she wing them the houses of their king and principal people. Few of the houses were open at this time, the inhabitants hav. ing taken up their residence in the rice-grounds, to defend their crops against the bitds and monkeys, who without this necessary caution would destiof them.

When their curiosity was satisfied, they hired : large sailing-boat for two rupees; value 4 s . which conveged them to the bark time enough to dine upon one of the small deer, weighing only 40 Ab . which proved to be exceeding good and savouty food. In the evening we again went on s' ree, to see how ouf people ivent on, who were em ed in wooding and watering, when we were told, mat an axe had bein stolen. Application was immediately made to the king, who, after sotire altercation, promised that ihe axe should be restored in the morning; ahd it was acc cordingly brought us by a math, who pretended, thet the theif, afraid of a discovery, had left it at his houx in the night.

On the 13 th, having completed our wood and watet, Mr. Banks took leave of his majesty, to whou He had made several trifling presents, and at parting gate him two quires of paper, which he graciousty accepted. During their conversation, the king eny quifed why the English did not touch at the island if they used to do. Mr. Batriks replied, that the reay son was, as he supposed, because they found a dell ciettcy of turtle, of which there not being enoughty supply one ship, trany could not be expected; 2 to supply this defect, Mr. Barks ádvised his majery
:-ng oad steta undertook to d. per head. in two small nd lashed toThey la nded $y$; and when shewed them ing them the Few of the habitants har-ce-grounds, to and monkeys, rould destiof they hired a lue 4 s . which b to dine upon y 4016 . which outy food. In o see how out n wooding and axe had betil $y$ made to the prinised that the ; and it was ac bretended, that tit at his houx
our wood ant ajesty, to whom ind at parting I he gracioust the king ett at the island 4 1, that the rea ey found a deff eing eriough to expected; aut sed his majest
to breed cattle, buffaloes, and sheep; but he did not ceem disposed to adopt this prudent meacure.

On the 14th, we had got on board a good stock of fresh provisions, consisting of turtle, fowl, fish, two species of deer, one about the size of a sheep, the other not bigger than a rabbit; also cocoa-nuts, plantains, limes, and other vegerables. The deer, however, served only for present use, for we could seldom keep one of them alive more than twenty-four hours.
On the 15 th, we weighed, with a light breeze I N. E. and stood out so sea. Wee took our deparure from Java Head, which is in lat. 6 deg. 49 min. S. and in long. 253 deg. 12 min. W.

In the month of February, we held on our course, ind made the bestof our way for the Cape of Good Hope; bit now the fatal seeds of disease, our people had imbibed at Batavia, began to appear, with the nost alarming symptoms, in dysenteries and slow. evers. Our situation in a short time was truly delorable, and the ship was little better than an hosital, in which those who did duty were too few to ttend those who were confined to their hammocks. lany of these were in the last stage of the destrucve disorder; and almost every night we committed body to the sea. Mr. Banks was among the numer of the sick; and for some time we despaired of his fe. In the course of six weeks, we buried Mr. poring, a gentleman of Mr, Banks's retinue; Mral atker, his natural history painter: Mr. Green, the tronomer 3 the boatswain, the carpenter and his ate. Mr. Monkhouse, the midshipman; our jolly i-maker and tis assistant ; the cook; the corperal the marines tyo of the carpenter's crew a a mid ipman and nine sailorg in all swenty-three perins, besides seven at Batavia:
On the 15 th of March, wh brought the ship to an chor off the Cape of Good Hope. Captain Cook pared immediately to the givenor, who cheerfully omised him every refressment hepountry afforded;
on which a house was hired fop tite sicep atd to was
 eacth marper day.
Ar the time the Endeavour lay at the Cape of
 lanid? She bad Buried seat foty of her crew, didd whien shie left the Cape", hat many of het hatials in a helptéss cöndition, decasiohed by the scurvy. Othit ship's likewise experienced a propodtionabie loss by sickness; so that our sufferings were comparativelf light, considering that we liad been nedar three times as long.
We continued at the Cape til the 1 sith of April, in order to recover the sidt, procure stifles, and io do some necessary Work upor the ship and rigging. When this was finished, we got all the sicte on board, several of whoth wecest? in a dangerous stare; and on the 14 th, having taRen leave of the governor, we unthoored and got ready to safl!
The history of Caffratia is well kind in Europe, and a description of the Caple of Good Hope has been given by most of our circim-navigators: yet, we think an atcount of "this, country whil be acept abfe to our numerons reader's a ary they will meet with some particulars which retr under our dbserva. tion, that have eiffity been wholy omitfed, or mit represemted in other narratives

The Cape of Good Hope, whict is the most sould thern part of Africa, wäs first. distcblered A. D: 1439, by Bartholome D Diaz, ddmiraf of a Pbriuguese fiet whe on accoun of the esistetodis wedither he met with when near it, disfingtished 74 by the Hame of Caboabs totos Tormentos, or'the Cerpe of aff Plaguty since which, in "pate in the umivete has beeh phon spoken of. The reason why tht has so muct aurralled the attention of mariners of ad thations,' ise, their being
 water and ofther reflemimetios and eafo of dobbifit



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the Cape of ailed for Eng er cres, atul her hatids in a urvis. Other ńable lose by comparatively do thre times

1 sth of April, stdes, and io and rigging. sick on board, stare; and on governor, the
n in Europe, dod Hope has avigators: yet, will be accept they will meel bt our dbservàmitied, od mis.
s the most sous d AR. D. $1499^{n}$ brúg ueese fice? Bather he me 9) the Háme of of alf Plagues has been tubr muct antracted 15e theit beidy hifut lodite ling. there for 5 c of doabilt But John, 4 4 fich tuis wadifun 불
had bofowed yRon it, changed it to that of Cabode Bona, Esperanco, the Cape, Gf Good Hope; which appellation it has ever since, retained.

Neither Diaz, nor his successor, Vasco de Gama, though they saw the Cape, thought proper to land; hut in 1498, the Portuguese admiral, Rio del Infanta, whs the first wha yentured on shore, and from his report, Erpapual, King of Portugal, determined to establish a colony; but the Portuguese having taken it into their heads that the inbabitants of the Cape were cannibals, were too much afraid of being deyoured, to obey their sovereign in making the settlement he intended : however, some time after, another body of these timid adventurers made gopd their landing, under the conduct of Francis d'Almeyda, a viceroy of Brazil, when the Portuguese were shamefully defeated by the scarce armed, and unwarlike natives. The viceroy and fifty of his men being kilied in the engagement, the remainder relired with precipitation to their ships. The Portuguese determined to be revenged a but not having magnanimity enough to shew a becoming resentment, they contrived a mostinhuman and cowardly expedient.

About two years after, touching at the Cape, they landed with all the appearance of amity, accompanied, with strong professions of friendship, and, under this mask, brought with them a large cannon loaded with grape shot. The unsuspecting natives, overjoyed by the gift of so great a treasure, began to drag it a way by the means of two large ropes, which had been previously fastened to the muzzle. Great numbers laid hold of the ropes, and many others went before by way of triv nph, when the treacherous Portuguese firing off the cannon, a pradigious slaughter ensued, most of the people stood within the srange of the shot. Many were killed, several wounded, and the few who escaped, abandaned with the utmost precipitation the fatal present.

About the year 1600 , the Dutch beean to touch at |the Cape, in their way to and from, the EastIndies;

Indies; and becoming annually more sensible of the inportance of the place, they effected a settlement in 1650, which since that time had risen to great power and opulence, and been of essential service to that nation. M. Van Ricbeck, a surgeon, in his seturn from India, observing the conveniency of the place for a setlement, and laying before the Dutch East India Company a plan of its advantages, the scheme was approved, and the projector appointed governor. This adventurer sailing with four ships to the Cape, entered into a negociation with the people, who, in consideration of fifty thousand guilders, or four thousand three hundred and seventy-five pounds sterling, agreed to vield up to the Dutch a considerable tract of country round the Cape. Van Rickeck, in order to secure his new purchase, immediately erected a strong square fort; Jaid out a large garden; and planted it with a great variety of the productions from Europe, that he might render the place as commodious and agreeable as possible.

Having thus successfully founded a settlement, the Durch company proposed, in order the more effectu. ally to establish it, that every man who would settle three years at the Cape, should have an inheritance of sixty acres of land; provided that during that space he would so improve his estate, as to render it suffo cient to maintain himself; and contribute somewhat towards the maintenance of the garrison; and at the expiration of the time, he might either keep possen sion of it, or sell it, and return home. Induced by these proposals, many went to seek their fortunes at the Cape, and were furnished on credit with cattle, grain, plants, utensils, \&cc. The planters, however, at length grew weary of their habitations for want of conjugal society; therefore, the governor of the comp pany, to prevent their leaving the place, provided them with wives from the orphan houses, and other charitable foundations. In process of time they greaty increased, and spread themselves farther up the counTry, and along the coast till they occupied all the
ensible of the a settlement risen to great tial service to rgeon, in his niericy of the re the Dutch Ivantages, the tor a ppointed $h$ four ships to ith the people, d guilders, or ty-five pounds ha considerVan Rickeck, immediatoly a large garden; he productions place as com-
settlement, the more effectu. o would settle an inheritance ring that space render it suff. bute somewhat on; and at the r keep possen Induced by eir fortunes at lit with cattle, ters, however, ns for want of or of the com lace, provided ses, and other he they greath I up the councupied all the land
lands from Sandanna Bay, round the southern point of Africa, to Nossel Bay, on the E. and afterwards purchased Terra de Natal, in order to extend their fimits still farther.
On the first settlement of the Dutch at the Cape, 1ll theHottentot tribes did not acquiesce in the sale of he country to foreigners; for the Gunyemains dissented from the agreement of the others, and, in 1659, disputed the possession of the purchased territories with the Dutch. They always made their attacks in boisterous weather, as thinking the fire-arms then of ess use and efficacy; and upon these occasions, they rould murder indiscriminately all the Europeans they could meet, burn down their houses, and drive away heir cattle. But the Hottentots themselves at length rowing tired of the war, one huindred of them, beonging to one nation, came unarmed to the Dutch prt, with a present of thirteen head of fine cattle, in rder to sue for peace. This; it may be imagined. pas readily granted by the Dutch, who were heartily ck of a contest in which themselves were such great sosers, without reaping any 'advantages from it.
The land over the Cape, which constitutes the peinsula formed by Table Bay on the N. and False Bay $h$ the S. consists of high mountains, altogether naked ad desolate : the land behind these to the E. which ay be considered as the istitmus, is a plain of vast tent, consisting almost wholly of a light kind of sea and, which produces nothing but heath, and is utterly capable of cultivation.
Cape Town is the only orie the Dutch have built re, and it consists of about 1000 houses, neatly built brick, whited in general on the outside. They are yered only with thatch, for the violence of the S. E. inds would render any other roof inconven ient d dangerous. The streets are broad and commodis, crossing each other at right angles. The houses general have pleasant gaidens behind, and neat uft-yards before them.

The town extends from the searshore to theicr,mpt ny'e garden, rspreading along Trable Bay. The' ${ }^{\prime}$ ort in a valley at a mallidistance, its formipent?gonal it commands the landing-place, and is garrisoned 200isoldiers. The governor's, store-houses are, with' It $;$ other officersiboside himself have a partments herif -as wellas 600,sertiants. The hospital for sick, seam is of easential usesto the Dutch fleets in going to on seturning fromilndia.

What is most sto be admired at the Cape, ist company'sigarden, where they have introduced alma vall the fruits and flowers that are found in the oft vthree quarters of the glaba; most of which are im (proved, and flourishomore, than they did in their respe - ttive climates; cand the marden is watered with sprim that fall down from T Table Mountain, just, aboye the Apples and pears 6 ave planted here, with grapes niasia, ias vell as thoke off Eurape:. Here: arevalso, Imonssoranges, citrons,figs, Japan apples,gand ajgen Waciety of on her fruits.

Notwithstarding sthe natural sterility of the mate, indust ry has supplied this iplace, with all the -cessaries, and evonthuxuries oflife; fin, the greeteft pa fusion. The beefland matton are, excellents thon the oxeniand bheoprare natives of the country. Gp dbutter is made fromithe milk of cows, but cheese seferion to ours:-Hereiare hogs, and a great, variefy poultry ; also goats, but these rlast are never icm Hares are:tortbe found exactly like those in Eurply likewise many kinds of antelopes ; quails of twow (and buzzards, hll well gavoured.

The fields produce Europiean wheat and barl othe gatdens Earopean vegetables is fruits of all, kit Tbesides plantains, guavas, ,jambu, iand other, 10 $\psi$ ifruirs The viseyards also produce wines of vai - corts, butinot equabito those of Europe, excepl
asonstantia, which is made genuine conly at one sayardy cabout ten miles distant from the to There is another vineyard mear it, owhere wify is garrisuned ouses are, with partments hem for sick seam n going to of he Cape, is $t$ troduced alma und in the olm which areim din their respes red with sprim just, above the with, grapes Here; anevalso. plespand ay rility of the ef with call the , the 2 greatest p excellents thain ecountry. G ws,: but cheecoil a great, varieft are never 0 those in Eurph quails of: two
theat iand bas fruits of all kit and other la Wwines of vail lurope excepta ponly at one fram the tom t, iswhere 7 wify
ade and called by the same name, but is greaty ferior.
There are great numbers of dontestic animals in te vitious colonies and settlements at the Caper, dnd: te woods athd mountains abouh wh whow betato: he hiorses, whiek "ede origitialys brought frem Peruo
 mong the wila beasts, the elephanti clatin's the frose? ace. The thithoctos is of dirki ablicolodir, and is a snout like hages At the Cape, walves are of? ro kitas the one resembles a sheep don, and is: poted like a tygerg the other is like an European olf.
Lions, tygers, leopards, \&cc. also abound here, and e so troublesome, that the pertson who kills one of ther sort; is rewarded with twenty-five florins, or fifty illings. The fiesh of the lion is esteemed equal to nisoh, and the fat much valued: Here are much ther Buffaloes than in Europe.
We saw here elks five feet high, with horns a foot ing. "Another singular animal is: that called the ink-box, from its offerisive smell both living and dead; Fild cats are of several sorts. The first, the Dutch In the civet cat, not that it is really the animal of that ${ }^{3}$ Ithe, but betause of the fire scent of the skin. The xt the ty ger cat, from its being sported like a tyger. he thifd the mountain eat, which resembles those of $316 p e$. The fourth is the blue cat, having a fire ge, with a beautifut red list down its back.
Many juckalls, ermines, babborns, mơnkeys, \&c. Efound about the Cape, and frequently do great schief in the gatdens. The porcupine is very comon, and its flesh esteemed delicious. There are 0 sorts of wifd asses, one or which is a beautiful eature, called the zebra, and is liker to an horse
 Hy fitunches, atid a sinobth skit The femates aret bire and black, atid the thifles dhife and boownith

as to appear to a distant beholder, as if covered with ribbons.
it A great variety of birds and fowls are found as the Cape, both wild and tame. Here are three som of eagles; namely, 1. The bone-breaker; which feed on tortoises, to obtain the flesh of which, it uses thiy singular method: having carried the tortoise aloft in the air, it drops it upon some hard rock, by which means the shell is broken, and the eagle can come easily at its prey. 2. The dung eagle, which tears our the entrails of animals to subsist on, and though no bigger than a goose, is strong and voracious, 3. The duck eagle, so called because it feeds principally upor ducks.

But of all the numerous birds that are to be found here, the flamingo is one of the most singular. It he a long neck, and is larger than a swan: the legs an remarkably long, and of an orange tawney, and th feet are like those of a goose : the bill contains bloe teeth, with black points; the head and neck are entirely white; the upper part of the wings are of bright flame colour, and the lower black.

Now we come to speak of agriculture, for the Hot tentots in general detest the yery idea of cultivation, and would sooner starve than till the ground, so greaty are they addicted to sloth and indolence. The work ing of the plough is here so laborious from the stiff ness of the soil, that it frequently requires twenty oxe to one plough. The sowing season is in July, and ing harvest about Christmas. The corn is not threshe with a flail, but trod out by horses and oxen, on a artificial floor made of cow-dung, straw, and water which, when mixed together, cements, and soon bs comes perfectly hard. It is laid in an oval form. Th cattle are confined by halters, which, run from of to the other, and the driver stands in the middle, who he exercises a lang stick to keep them continually a quick pace. By this method half a dozen how will do more in one day than a dozen men can do a week.

## covered with

s are found : are three sorm er; which feed ch, it uses thi tortoise aloft in ock, by which agle can come which tears out and though no acious. 3. The rincipally upon
re to be found ngular. It ha in : the legs an iwney, and the ill contains blue nd neck are en wings are of ack.
re, for the Ho of cultivation, ound, so greaty ce. The work is from the stifif res iwenty oxe in July, and the is not threshel d oxen, on a aw, and water, $s$, and soon be val form. Th run from on e middle, whem a continuallys a dozen hom med can do

The women in general are very handsome: they have fine clears skins, and a bloom of colour that indigates a purity of constitutions and high health. They make the best wives in the world, both as mistressea ff a family and mothers, and thete is scarcely a house hat does not swarm with children.
Thete ate sixteen Hottentot nations, which inhabit his southern promontory. The atature of the Hottenot men is fromsive to six feet high; their bodies are roportidmabley and well-thade; they are seldomeithes bo fat or lean, and scarce ever any crooked or deformd persons amorig them, any farther than they disfigure heir children themselves,' by flatting and breaking the rittle of their noses, lookiog on a flat nose as a beauty. Their headsy as well as their eyes; are rather of the rgest : , theit lips are naturally thick; their hair black udi short like the negroes, and they have exceeding bite teeth.
The women are much less than the men; and what most remarkable in them, is a callous flap or skin hat falls over the pudenday and in a manner conceal

The report of which usually excites the curiosity f the European sailors, to viait the Hottentot villagea ear the Cape, where a great many of those ladies, on keing a stranger, will offer to satisfy their curiosity for hallipenny beffere a crowid of people.
When a Hottentot brings a son into the world, there great rejoicing $?$ but the first thing they do with the hild, is to daubit all over with cow-dung; then lay it efore the fire, or the sun, tilt the dung is dried; after thich they'rub it off, and wash the child with the uce of certain :herbst laying it in the sun, or before be fre again, till the liquor is dried in; after which mey anoint the child from head tofoot with butter, on heep's fat melted, which is dried in as the juice, was ; nd this custom of anointing their bodies with fat, they: 4ain afterwards as long as they live. After the child as boen thes strieared and greased, the mother gives it hat name she thinks proper, which is usually the name sopen wild beast or domestic animal: When the wo-
man is well again, and able to leave her hut, she ruby herself with cow-dung : and this filthy daubing is by these delicate people termed a purification. Being thus perfumed, and elegantly decorated with sheep's guts, she is permitted to go abroad, or to see company at home.

If the voman has twins and they are girls, the map proposes it to the kraal, that he may expose one of them either itupon pretence of poverty, or that his', wife has not milk for them both; and in this they indulge one another, they do the same when they have a boy and a girl) but always preserve the boys, though they hap pen to ihave two at a birth. The exposed chald is cat ried to a distance from the kraal ; and in they can find a cave or hole in the earth, chat some wild beast hat made, they put the child alive into it g and then having stopped up the mouth of the den with stones or earh leave it there to starve.
They do not deal thub, however as has been obser ed, by their male children, on the birith of a boy, the kill a bullock, and if they have twind, two bullock and make an entertainment for all the neighbourhood whe congratulate the parents on their good fortune and, as with us, the greatest rejoicings are on the birth of the first son.

At the age of ghteen, the male Hottentots being deemed men, are admitted into the male society :th men of the village squat down, and form a circle, asi usual upon public occasions; the youth squats dow without the circle, at some distance. The oldest $m$. of the kraal then rises from the circle, and baving of tained the general consent for the admission of a ni member, he goes to the youth, acquaints him with determination of the men of the kraal, and conclud his harangue with some verses, which admonish he to behave like a man for the future.

The youth being then daubed with soot and fat, if sprinkled with urine, is congratulated by the compay in general in a kind of chorus, which contains the fo lowing wishes: that good fortune may attend him, th he may live long, and thrive daily, that he may
t, she rubs lbing is by on. Being with sheep ee company rls, the map one of them his, wife has indulge ore a boy and th they hap chid is car hey can find Id beast ha then having nes or earith
been obser. faboy, they wo bullock ighbourhood pod fortune on the birth
tentots being society : tre a circle, asis squats dom éoldest ma d having ot ion of a nit him with nd conclude dmonish hif
and fat, 24 the compary atains the fol end him, the ne may
bave a beard, and many children, till it is universally llowed he is a useful man to the nation. A feast conlludes the ceremony, , but the youth himself is not pernited to participate of any part thereof till all the rest re served.
Having been thus admitted into the male society; it expected that he should behave ill to women in geetal, and to his mother in particular, in order to evince is contempt of every thing feminine. Indeed it is usual rr a youth, as soon as admitted, to go to his mother's ut, and cudgel her heartily, for which he is highly aplauded by the whole kraal; and even the suffering paent herself admires him for his spirit, and protests that e blows do not give her so much pain, as the thoughts having brought such a mettlesome son into the world fords her pleasure. The more ill treatment he gives s mother, the more esteem he obtains; and every time strikes her she is in the highest raptures, and thanks rovidence for having blessed her with such a spirited ild.
The Hottentots are exceeding superstitious, and fond divination. In order to know the fate of a sick pern, they flay à sheep alive; after having its skin entiretaken off, if the poor animal is able to get up and haway, it is deemed a propitious omen; but, on the ntrary, if the excruciating pain kills it, they imagine t the patient will certainly die, and accordingly give n up entirely to nature, without taking any further e of him.
Whatever they believe of departed souls, they have notion either of heaven or hell, or of a state of rerds or punishments; this is evident from the hehaur of a dying Hottentot, and those about him; ther he or his friends offer up any prayers to their is for the salvation of his soul; or mention the state departed souls, or their apprehensions of his being py or miserable after death : however, they set up ible howlings and shriekings when the sick man is his last agonies; and yet these very people are frentiy guilty of murdering their ancient parents, as as their innocent children; for when the father
of a family is become peifectly useless and superannu ated, he is obliged to assign over his stock of cattle, and every ithing else he has in the world, to his eldex son ; and in default of sons, to his next heir male : after which, the heir erects a tent or but in some unifrequent. ed place, a good distance from the kraal or camp be belongs to ; and having assembled the men of the Imald acquaints them with the condition of his superannuatd relation, and desires their consent to expose him in the distant hut; to which the kraal scarce ever refuse the consent. Whereupon a day beihg appointed to canm the old man to the solitary tent, the heir kills anoz and two or three sheep, and invites the whole villos to feast and be merry with him; and at the end of id entertainment; all the neighbourhood come and take formal loave of the old wretch, thus condemned tot starved or deyoured by wild beasts: then the unform nate creature is laid upon one of their carriage ome and carried to his last home, attended to the play where he is to be buried alive, by most of his neigh bours. The old man being staken down, and $\alpha$ in the middle of the hut provided for him, the oons pany return to their kraal, and he never sees face of a human creature afterwards; they never much as enquire whether He was starved to deat or devoured by wild beasts; he is no more thouf of, than if he had never been. In the same mm ner they deal with the superannuated mother; ond as she has nothing she can call her own, she hasuy the trouble of assigning her effects to her sonWhenever the Hottentots are upbraided with 4 unparalleled piece of barbarity; they reply, it woll be much greater cruelty to suffer an old creaty to languish out a miserable life, and to be ma years a dying, than to make this quick dispatch $m$ them; and that it is out of their extreme tendeng they put an end to the lives of these old wretchi all the argument in the world against the inhme nity of the custom, can make no impression them: and indeed, as long as the Dutch have revir
und superannu stock of catth d, to his eldex neir male : after me unfrequent. ial or camp he aen of the tran s superannuated cpose him in the ever refuse theis pointed to camp heir kills an on e whole villag at the end of tur come and take ondernsed to k then the unforth ir carriage oma led to the pha ost of his neigh down, and $x$ or him, the com never sees $s$; they never starved to deat no more thoug i the same ma ed mother ; onk own, she has ts to her sonraided with the reply, it woul an old creatu and to be ma ick dispatch wis xtreme tenderny ese old wretche ainst the inhum - impression Dutch have resid
at the Cape, they have not been able to break them of one single custom, or prevail with them to alter any part of their conduct, how barbarous or absurd soever: and it seems, the captain oi a kraal is not exempted from seeing his funeral solemnized in this manner, while he is alive, if he happen to become useless.' And anis leads us to treat of such funerals as ate solemnized after the person is really dead.
The sick man, having resigned, his breath, is immediately bundled up, neck and heels together, in his sheep-skin mantle, exceeding close, so that no part of the corpse appears: then the captain of the kraal, with some of the seniors, search the neighbouring country for some cavity in a rock, or the den of a wild beast, to bury it in, never digging a grave, if they can find one of these within a moderate distance. After which, the whole kraal, men and womeia, prepare to attend the corpse, seldom permitting it to remain above ground more than six hours. When all things are ready, all the neighbourhood assefmble before the door of the deceased, the men sitting down on their heels in one circle, and resting their elbows on their knees (their usual posture) as the women do in another: here they clap their hands, and howl, crying, Bo, bo, bo; (i. e. father) lamenting their loss: The corpse being the; brought out on that side the tent where the persor died, and not at the door, the bearers carry him in their arms to the grave, the men and women follow it in different parties; but without any manner of order, crying all the way, Bo, bo, bo! and wringing their hands and performing a thousand ridiculous gestures and grimaces, which is frequently the subject of the Dutchman's mirth; it being impossible, it is said, to forbear laughing at the antic tricks they shew on such an occasion. Having put the corpse into the cavity prepared for it, they stop up the mouth of it, with ant hills, stones, and pieces of wood, believing the ants will feed on the corpse, and soon consume it. The grave being stopped up, the men and women rendezvous again before the tent of the deceased, where they repeat their howling, and frequently call upon the name of their
their departed friend : after which two of the oldest men get up; and one of them going into the circle of women, urine upon every one of the company; and, where the kraals are so very large, that two cannot find water enough for this ceremony, they double or treble the number. Then the old men go into the tent of the deceased; and having taken up some ashes from the fire-place, they sprinkle them upon the bodies of the people, blesaing them as they $\mathrm{go}_{\text {; and, if the de. }}$ ceased was a person of distinction, this is acted over again several days. But we should have remembered, that the ceremony always concludes with an entertain. ment. If the deceased had any cattle, a sheep is killed on the occasion; and the caul being powdered with buchu, is tied about the 'heir's neck, who is forced to' wear it till it rots off, which is no great penance, all stinks being perfumes to a Hottentot. All the rela. tions also wear the cauls of sheep about their necks; which it seems is their mqurning, unkess the childran of the deceased are $s 0$ poor, that they cannot kill a sheep; and then they shave their heads in furrows of about an inch broad, leaving the hair on of the same breadth between every furrow.

It is not an easy matter to come to an Hottentot's religious notions; he is sparing of his words, and laco. nic in his answers upon all occasions; but when religious topics are introduced, he generally conceals his sentiments in silence. Some on this account have doubted whether the Hottentots have any religiont at all; but the most intelligent among the Dutch at the Cape positively affirm, that they believe in a Supreme Being, whom they stile Gounya Taquoa, or a God of gods, and fancy that his . place of residence is beyond the moon. They allow Gounya Taquoa is a humane benevolent being, yet they have no mode of worship. ping him; for which they give this reason, "That he cursed their first parents for having greatly offended him, on which account their posterity have never from that time paid him adoration. "They believe that the moon is an inferior visible god, and the representative of the high and invisible : that she has the direction of the
oldest men circle of any ; and, annot find e or treble e tent of shes from bodies of if the de. cted over nembered, entertain. $p$ is killed ered with $s$ forced to enance, all 11 the rela. eir necks; e children nnot kill a furrows of the same

Hottentor's and laco when reli. onceals his bunt have religiont at tch at the Supreme a God of is beyond a humane worship. 6. That he nded him, from that that the entative of ion of the weather:
weather: and therefore they pray to ber when it is unseasonable. They never fail to assemble and worship his planet at the new and full moop, let the weather be never so bad; and though they distort their bodies, brin, and put on very frightful looks, crying and howlfig in a terrible manner, yet they have some expresions that shew their veneration and dependence on his infenor deity; as 'Mutschi Atze, I salute you ;' ou are welcome; Cheraqua kaka chori Ounqua, rant us pasture for our cattle and plenty of milk. These and other prityers to the moon they repeat, freuently dancing and ciapping their hands all the Phile; and at the end of every dance, crying, Ho, o, ho, ho! raising and falling their voices, and using bundance of odd gestures, that appear ridiculous to zuropean spectators'; and which no doubt, made them t first, before the knew any thing of their language, ondelude, that this could not be the effect of devotion, specially when the people themselves told them, it as not an act of religion, but only intended for their: iversion. They continue thus shouting, singing, and ancing, with prostrations on the earth, the wliole ight, and even part of the next day, with some short tervals, never resting, unless they are quite spent ith the violence of the action; and then they squat pwn upon their heels, holding their heads between. eir hands, and resting their elbows on their knees; dd, after a little time they start up again, and fall singing and dancing itr a circle as before, with all eir might.
The Hottentots also adore a fly about the bigness of hornet, called by some the golden beetle; wheriever: ey see this insect approach their kraal, they all as-: mble about it, and sing and dance round it while itmains there, strewing over it the powder of buchu, botanists called spiram; whic when it is dried d pulverized, they always powder themselves with at festivals. They strew the same powder also over etops of their tents, and over the whole area of the ald, as a testimony of their veneration for the adored
fly. They sacrifice also two sheep as a thanksgiving for the favour shewn their kraal, believing they shall certainly prosper after such a visit : and, if this insect happens to light upon a tent, they look upon the owner of'it for the future as a saint, and pay him more than usual respect. The best ox of the kraal also is immediately sacrificed, to testify their gratitude to the little winged deity, and to honour the saint he has been pleased thus to distinguish; to whom the entrails of the beast, the choicest morsel in their opi. nion, with the fat and the caul, are presented; and the caul being twisted like a rope, the saint ever after wears it like a collar round his neck day and night, till it putrifies and rots off; and the saint only feast upon the entrails of the beast, while the rest of the kfaal feed upon the joints, that are not in so high esteem among them: with the fat of the sacrifice also the saint anoints his body from time to time, till is all spent; and, if the fly light upon a woman she is no less reverenced by the neighbourhood, and d titled to the like privileges. It is scarce possible to express the agonies the Hottentots are in, if anf European attempts to take or kill one of these insect a6 the Dutch will sometimes seem to attempt, to pul them in fright: they will beg and pray, and fix prostrate on the ground to procure the liberty this litule creature, if it falls into a Dutchman's bands they are on such an occasion, in no less constenatin than the Indians near Fort St George, when it kite with a white head, which they worship, is il danger If a soldier takes one of these alive, threatens to wring the neck of it off, the Indians gather in crowds about him, and immediately collof thie value of a shilling or two, to purchase the libery of the capive bird they adore. But to return tot Hottentots : they imagine if this little bird should killed all the cattle would die of diseases, or be stroyed by wild beasts, and they themselves should the most miserable of men ; and look upon that kry to be doomed to some imminent misfortune, whe this animal seldom appears.
thanksgiving ig they shall if this inset ok upon the ray him more kraal also it gratitude to the saint he o whom the in their opi. resented; and aint ever after y and night, int only feasti le, rest of the t in ${ }^{\text {s }}$ so high sacrifice also o time, till a woman sho hood, and em ce possible to re in, if any f these insecth empt, to put ray, and faill the 'liberty hman's bands s. constematio ge, when th worship, is ese alive, ae Indians wil ediately colled hase the libaty $p$ return to bird should ases, or be elves should pon that kre fortune, whe

The HoHandershaye sent several reverend divines to the Cape as missionaries, who have spared no pains to bring the Hottentots off from their idolatry; and induce hem to embrace Christianity; even their covetousness and ambition have been applied to, and temporal rewards offered them, on condition of their being instruced in the principles of Christianity. But no motives. whatever, whether those relating to this or another state, have yet been able to make the least impression on any pne of them : they hold fast and hug their ancient superstitions, and will hear of no other religion. The ceason that they neither imitate the Europeans in their puilding, planting or clothing, is because they imafine themselves to be religiously obliged to follow the fustoms of their ancesturs; and that, if they should leviate from them.in the least of these matters, it might make way for a total change of their religion and manhers, which they cannot think of without abhorrence. Dne of the Dutch governors at the Cape, bred up an Hottentot from his infancy, obliging him to follow the ashions and customs of the Europeans, to be taught everal languages, and to be fully instructed in the prinsiples of the Christian religion, cloathing him handr omely, and treating him, in all respects; as a person for whom he had a high esteem; and let him know, that edesigned him for some beneficial and honourable mployment. The governor afterwards sent him a oyage to Batavia, where he was employed, under the commissary his friend, for some time, till that gentlehan died; and then he returned to the Cape of Good Hope : but, having paid a visit to the Hottentots of his flations and acquaintance, he threw off all his fine loaths, bundled them up, and laid them at the goveror's feet, and desired he would give him leave to reounce his Christianity, and live and die in the religion ndcustomis of his ancestors; only begging the governor ould give him leave to keep the hanger and collar he ore for his sake; which while the governor was delierating with himself upon, scarce believing the fellow pe in earnest, the young Hottentet took the oppor-
tunity of running away, and never came to the Cape afterwards, thinking himself extremely happy that he had exchanged his European cloaths for a sheep skin, and the rest of the Hottentots dress and ornaments: the English East India company, we are informed, made the like experiment, bringing over two of: that nation hither, whom they clothed decently after the European manner, and used them in all respect, with the greatest goodness and gentleness, hoping by that means to be better informed of the condition of their country, and whether it might be worth the while to make a set. tlernent there: but the two Hottentots only learat English enough to bewail their misfortune in being brought from their country and their friends; and, after two years trial of them, being again set on shon at the Cape, they immediately stripped off their Euro. pean cloaths, and, having taken up the sheep mantle again, rejoiced beyond measure for their happy escaps from the English.

The poor Hottentots sometimes eimploy themselver in making arms, viz. bows and arrows, lances and darts, bartering them with the rich for cattle, to begin the world with : others get elephants teeth, and whe they do not use in making rings and ornaments for themselves, are generally disposed of, it is thought, of the Portuguese, and other Europeans who touch 2 Terra de Natal, and other parts of the eastern of western coast.

The Hottentots sell very few teeth to the Duich though it is manifefst they kill abundance of elephants. they supply the Hollanders however with cattle, and take wine, brandy or tobacco, in return; and an of may be purchased of them for a pound of tobaceal and a large sheep for half a pound.

As to coin, the reader will conclude they have none nor do they ever see any, unless some small pieces of money the Dutch sometimes give them for their waga at the Cape; and it must not be forgot, that the How tentots find abundance of ostrich's eggs in the sand which they barter with the sea-faring men, that toud at the Cape, for brandy and tobacco ; every sailor aling
being $p$ o his fr which ood, bu Their way, an nist: he hey thro wo of th ips it up ne hand he othe he break b that th me he f the filt re boilec well de f the ani he rest 0 le blood: also is rown up is rippe uel oper parate sh, the teries, ar tire. T d togeth med int ves, and ey anoin en obser ge ; but orn their her to co with w ge oxen per use fo om when
ye Cape that he eep skin, aments: red, made at nation European - greatest ans to be ntry, and ake a set. aly leamt in being ids ; and on shon neir Euro ep manth py escape
hemselve ances and e, to begin and whe ments for hought, th touch 2 eastern o
he Duich elephantrat fattle, and and an o: f tobacce
have nont 1 pieces heir waga at the Ho the sinn that toud ailor alina
being proud of bringing home one of these egg shells o his friends, after he has fried and eaten the yolk, which makes a large pancake, and is pretty good bood, but rather of the strongest.
Their butchers are said to be great artists in their ways and to handle a knife as dexterously as an anatohist: having tied the hind and fore legs of a sheep, hey throw the creature on his back, and with cords wo of them extend it to its full stretch, while a third ips it up; so that all the entrails appear: then, with ne hand, he tears the guts from the carcase, and with he other stirs the blood, avoidingi as much as he can, he breaking any of the blood vessels about the heart; p that the sheep is a long time a dying: in the mean me he gives the guts to another, who just rids them f the filth, and rinces them in water, and part of them re boiled and eaten amongst them, before the sheep well dead: having scooped the bloodout of the body fthe animal with their hands or sea shells, they cut le rest of the guts in small pieces, and strew them in e blood, which is the Hotentots favourite disti. An ralso is killed in the same barbarous manner ; being rown upon his back, and his legs,extended with cords, e is ripped up, and his guts taken out first; in which uel operation the beast is half an hour a dying: they parate the parts with great exactness, dividing the sh, the bones, the membranes, muscles, veins, and teries, and laying them in several parcels, every thing tire. The bones also are taken out of the flesh, and d together in such order, that they might be easily med into an exact skeleton : these they boil by themves, and get the marrow out of them, with which ey anoint their bodies. Of the sheep skin, as has en observed already, they make a mantle, if it be ge ; but if it is small, they cut it into thongs, to orn their women's legs : and the hide of an ox serves her to cover their tents, or to make girts or straps with which they bind their baggage on their carge oxen when they decamp; and, if they have no her use for their ox hides, they lay them by, and eat on when they want other food.

They have another artificer, who is both feimongen and tailor: that is, he dresses skins after their way, and then makes them into mantles: he takes a sheep skin just flayed off, and, rubbing it well with fat, the skin becomes tough and smooth; and if it be for one of his countrymen, he rubs it over with fresh cow dung, and lays it in the sun till it is dry, then he rubs it with fat and cow-dung again; which he repeatss. veral times, till it becomes perfectly black, and stinte so that no European can bear it $;$ and then, with a litule shaping and sewing, it is a compleat mantle for Hottentot : but, if it be dressed for a Dutchman, $h$ only rubs the skin well with fat, which secures the wool from coming off. If he be to dress an ' $\sigma x$ 's hide he rubs the hairy, side with wood ashes; then sprinkliny it with water, rolls it up, and lays is a day or two if the sun; which expedient effectually brings off the hair ; this skin is then well greased, stretched out, anl dried again, when it is deemed good leaiher.

Their smiths do not only fashion their iron, but mel it from the ore : they find plenty of iron stones in seref ral parts of their country; and having got a heap these, they put them into a hole in the ground, heaud and prepared for the purpose; then they make afm over the stones, which they supply with fuel, and keef it up till the iron melts; and then it runs into another hote, which they make for a receiver, a little lo wer the the first: as soon as the iron in the receiver cold, the break it to pieces with stones; and, heating the piecd again in other fires, beat them wirh stones till thy shape them into the heads of lances, darts, arrows, anf bows, and such weapons as they use; for they scarch over form any other utensils, but arms of this methe they get the hardest flat stome, accordingto Monsin Vogel, and, laying the iron upon it, as upon an ann beat it with another round stone, which serves themli a hammer; then they grind it upon the flat stone, anf polish it as nicely as any European artificer could d with all his tools: they have some copperore too, whic they melt in like manner : but they make only toys 2
arname do they pons. did not do, no for they finished The worn 0 that his procure merit.
The ant ; bu family n they use ill sand with br extraord naterial them as and up man urr rery care urface ; days, the purn it b tout, it make the pr huts; hey gath veave or peither it
The la who has ss the m 5 strong Cere, bu rariages
imongen cir way shem fat, the e for one esh cow $n$ he rubs peats $s$ : nd stink inh a litule tle for hman, ho cures the ox's hide sprinkling or two in ct off the d out, and r.
, but melt es in sere a heap nd, heated nake a fift , and keet to anothit lower that cold, they the piece s till the irrows, anl hey scate his metit? Monsiver $n$ an annuly es themf stone, ain could d. too, whid y toys 2 and ornamer

As to the way of travelling here, the natives all travel on foot, except the aged and infirm; and these are carried on their baggage oxen. As there are no inns or places for refreshment, the travelling Hottentot calls at the kraals in his way, where he meets with a hearty welcome from his countrymen, who endeavour to shew their hospitality to strangers, whether of their own country or of Europe. Such indeed is the general urbanity of these people, and their strict integrity when any confidence is placed in them, that when the $\mathrm{H}_{0}$ o landers travel either on foot or horseback, if they can. not reach an European settlement, they also call at the kraals of the Hottentots, where they are complimented with a hut, and such provisions as they have; or thev may lie in the area of the kraal, in the open air, if they please, and the weather be good; and, here they are secure, both from robbers and wild beasts; for the Bushis banditti on the mountains are dangerous, as they give no quarter; but the Hottentot nations in general hold them in abhorrence, and unanimously concur in seizing and punishing them upon all occasions.

Their language is very inarticulate and defective; one word signifies several things, the definitive meaning being determined by the manner of pronoucing; and the pronunciation is so harsh and confused, that they seem to stammer in all they speak. Hence, though they are easily taught to understand other languages, they can seldom be brought to speak them with any degree of intelligibility.

We shall here subjoin a small Hottentot vocabulary, for the satisfaction of the curious; khauna, signifies lamb; kgou, a goose; bunqvaa, trees; knomm, to hear; quaqua, a pheasant; tkaka, a whale; hom, beasts in general; knabou, a fowling-piece; qua-araho, a wild ox; ouncqua, the arms ; quienkha, to fall, likhanee, a dog; kunkequa, a captain; quas, the neck; quan, the heart; kgojes, a buck or doe ; tikquoa, a god ; komma, a house ; khoaa, a cat ; kowkuri, iron; konkerey, a hen; thoukou, a dark night; .tkoume, rice; ghoudie, a sheep; toya, the wind; ttkaa, a val-
ley; tk quaour quayha nombh hek-ka ea-dog pigec mouna, tammo pua, the girl; mu, an The
tives all nd these e are no lottentor ts with adeavour $r$ of theis general ity when the Hol they can. ;all at the jlimented. ; or ther ir, if they they are s ; for the us, as they in general concur in ons.
defective ; e meaning cing; and that they e, though languages, a with any
ocabulary, signifies 2 nomm, to ale; horin ; qua-ara. ha, to fall, the neck iikquaa, kuri, iroll, thoume saa, a val
ley; tkaonoklau, gunpowder; kamkamma; the heart i. quaouw, thunder; duckatere, a duck, kamma, water; quayha, an ass; naew, the ears; kirri, a stick; hombha; the beard; ka-a, to drink; duriesa, an ox; hek-kaa, an ox of burden; ounvie, butter; houteo, a cea-dog; bikgua, the head; kamma; a stag; konquil. pigeon; anthuri, to-morrow; kou, a tooth; kha. mouna, the devil; hakqua; horse s koo, a son; kammo. kammo, a stream; tika, grass; toqua, a wolf; koanqua, the mouth; khou, a peacock; gona a boy ; gois, girl ; khpakamma, a baboon; kerhanehour; a star i mu, an eye ; tquassouw; a tyger.
The Hottentots have only ten numerical terms, $\therefore$ they repeat twice to express the multiplication in . first term, and three times to express the remultiplication of the latter. Their terms are, $q$ 'kui, ne; k'kam, two; kouna, three; kakka, four ; koo, ve ; nanni, six ; kounko, seven ; khissi, eight ; khassi, ine ; ghissi, ten.
Thus have we given a circumstantial and full acount of the Cape, its inhabitants, productions, and djacent country ; from whence the French at Maurius are supplied by the Dutch with salted beef, bisuit, flour, and wine : the provisions for which the rench contracted this year were five hundred thousand . weight of salt beef, four hundred thousand lb . of our, four hundred thousand lb. of biscuit, and one housand two hundred leagers of wine. We have only padd to this account a few observations on the bay and arrison. The former is large, safe, and exceeding connient. It is indeed open to the N. W. winds, but ley seldom blow hard; yet as they sometimes occasion great sea, the ships noor N. E. and S. W. The E. winds blow frequently with great fury, but their rection being right out of the bay, prevents them from ing dangerous: For the convenience of landing and ipping goods, a wharf of wood is run out near the wn, to a proper distance. Water is conveyed in p ipes this wharf, and many large boats and hoys are kept the company to carry stores and provisions to
and from the shipping in the harbour. This bay covered by a mall fort our the E. side of the town, and close to the beach; and is also defended by several out-works and batteries extending along the shore, a well on this side. the town as the other; neverthelew they are by their situation exposed to the shipping, and in a manner, defenceless against an enemy of any fonce, by land. As to the garrison, this consiots: of eighi hundred regular troops, besides militia of the country, in which last is comprebended every man abie to beer arms. . By signals they can alarm the country in i very short rime, and when they are made, the militia is to repair ivamediately to their place of rendezvou in the town.
On the 14 th of April, in the morning, we weighed stood out of the bay, and anchored at five in the even ing under Penguin, or Robin island. Here we lay ${ }^{\text {d }}$ night, and being prevented from sailing by the wind the captain dispatched a boat to the island for a fet trifling articles, which we had omitted to take in at the Cape; when our people drew near the shore, they were warned by the Butch not to land at their penil At the same time six men armed with muskets, py raded upon the beach. The commanding officer ihe boat did hot think it prudent to risk the Jives of men on account of few cabbages, and therefor returned without them to the ship.

To this island the Dutchat the Cape banish such co minals as are not thought worthy of death, for a certa number of years, according to the nature of their crime They are employed as slaves in digging lime-stone which, though scarce upon the continent, is here great abundance. A Danish ship (oouched at this island having been refused assistance at the Cape, and sendir her boat on shore, overpowered the guard, and the took as many of the criminals as were necessary too vigate her home; for she had lost great part of he.cry by sickness. To this incident we attributed our pulse, concluding, that the Dutch, to prevent a simi? rescue of their prisoners, had ordered their garrison
is bay in wn, and several shore, ertheler hipping ay of any s: of eighl country, te to bete intry in he militin indezvou
weighed the even we lay all the wind for a fer ke in atixe hore, thes their peril askets, P g officer in lives of ior therefor
sh such cin or a certain heir crimes ime-stona is here this island and sendini , and the ssary to m of he cter ed our 1 nt 2 simil garrison
his place, not to suffer any boats of foreign nations to and the crew, and come ashore.
On the 25th we put to sea, and about four o'clock n the afternoon died our master, Mr. Robert Moliheux, a youth of good parts, but unhappily for his wn seff-preservation, too much addicted to intemerance, a habit we would caution all those who unlertake long voyages to avoid, if they have any reard to personal safery. We now continued our voyge without any other remarkable incident, and on he 29 th we crossed our first meridian, having circumavigated the globe from E. to W. and consequently bst a day, for which, upon correcting our reckoning Batavia, we made an allowance. On the first of lay, we came to anchor at break of day, before ames's Fort, in the island of St. Helena, and as we roposed to refresh here, Mr. Banks employed his me in visiting the most remarkable places, and in irveying every object worthy of notice.
St. Helena is situated in the Atlantic ocean, in deg. W. long. 16 S . lat. almost in the midway beieen Africa and America, being 1200 miles distant om the former, and 1800 from the latter. It was named by the Portuguese, who discovered it on St. elen's day. This island is thirty-six miles long, ghteen broad, and about sixty-one in circumference. is the summit of an immense mountain rising out the sea, and of a depth unfathomable at a smali stance round it. It may be discerned at sea, at above enty leagues distance, and looks like a castle in the iddle of the ocean, whose natural walls are of that ight, that there is no scaling them. The small lley, called Chapel-valley, in a bay on the eastle of it, is defended by a battery of 40 or 50 great us, planted even with the water, and the waves shing perpetually on the shore, make it difficult ding even here.
There is also another little creek, where two or ee may land at at ime, but this is defended by a bat of five or six guns, and rendered inaccessible.

No anchorge is found any where about the island, but at Chapel-valley bay, and as the wind aliways seth from the S. E. if a ship overshoots the island ever io little, she cannot recover it again. The seat of vol. canoes has been found to be the highest part of the countries in which they are found. Hecla is the highest hill in Iceland, and the Peak of Teneriffe is known to be the covering of the subterraneous fit? These are still burning: but there are other mountain which bear evident marks of fire that is now extinct: among these is St. Helena, where thẹ inequalities of the ground, and its external surface, are evidently the effects of the sinking of the earth, and that the was caused by the subterraneous fire, is equally mand fest, from the stones, or some of them, especially those from the bottom of the vallies, being burim almost to cinders.

This island, as the Endeavour approached it on tos wind ward side, appeared like a rude heap of roch bounded by precipices of an amazing height, and consisting of a kind of stone, which shews not $t$ least sign of vegetation. Sailing along shore, came near the huge cliffs that seemed to overhay the sbip. At length we opened Chapel-valifey, whid resembles a trench, and in this valley we discoverty the town. The sides of it are naked as the clifts ned the sea, but the body is slightly clothed with herbage In its present cultivated state, such appeared the istay to us, and the first hills must be passed before to country displays its verdure, or any othèr marks fertility.

In Chapel-valley, a little beyond the landing.pla sland, is a fort where the governor resides, with the garimit and the town stands just by the sea side. The great part of the houses are ill built. The church, wh was originally a mean structure, is in rưins, and market-place nearly in the same condition. town consists of about forty or iffy buildings, of structed after the English fashion, whither the peo of the island resort when thy thipping appaty
well tain has a to th of al cyery an er if dis made No on ev layer vario rocks, tions the ho ppen. which rest fu Hogs, also at But am bread oil is the ro seed bo hough Enough This th deiras, Their Burope of the hey $h$ Besides emons, produc In th 200 far
he island, Itways set nd ever os eat of vol. jart of the cla is the eneriffe is aneous fitit mduntain wextinct qualities od évidentlo nd that this ually mani especially eing buri
ed it on the ap of rock height, and ws not th shore, to overhian alley, whid discoverid eclifts net ith herrbage ed the istar 3 before tio èr marks the gatrivi The greaif urch, whis ins, and ition, ilding ${ }^{2}$, $x^{2}$ er the per $g$ appear
well to assist in the defence of the island, as to entertain the seamen if they are friends: for the governor has always sentinels on the highest 'part of the island, to the windward, who give notice of the approach of all shipping, and guns are thereupon fired, that every man may resort to his post. It is impossible for an enemy to approach by sea in the night time, and if discovered the day before, preparations are speedily made for his reception.
Notwithstanding the island appears a barren rock on every side, yet on the top it is covered with a fine liager of earth, producing grain, fruits, and herbs of vatious kinds; and the country after we ascended the rocks, is diversified with rising hills and plains, plantations of fruit trees and kitchen gardens, among which the houses of the natives are interspersed, and in the open fields are herds of cattle grazing, some of which are fatted to supply the shipping, and the test furnish the dairies with milk, butter, and cheese. Hogs, goats, turkies, and all manner of poultry, Gliso abound, and the seas are well stored with fish. But amidst all this affluence, the people have neither bread nor wine of their own growth; for though the Soil is proper for wheat, yet the rats that harbour in the rocks, and cannot be destroyed, eat up all the seed before the grain is well out of the ground : and though their vines flourish, and produce them grapes snough, yet the latitude is too hot for making wine. This they have therefore from the Canaries, the Maseiras, or the Cape, as well as their flour and malt. Their very houses are some of them brought from Surope ready framed, there being no timber on the sland, trees not taking deep root here, on account of the rock that lies so near the surface : however, hey have underwood enough for necessary uses. Besites grapes, they have plantains, bananas, figs, emons, and such other fruits as hot countries usually produce.
In the year 1701, there were upon the island about 200 families, most of them. English, or descended from X 2

English parents. Every family has a house and plan: tation on the higher part of the island, where they look after their castle, fruits, and kitchen garden, They scarce ever come down to the town, unless it be to church, or when the shipping arrive, when most of the houses in the valley are converted into punch-houses, or lodgings for their guests, to whom they sell their poultry, and other commodities: buit they are not suffered to purchase any merchandise of the ships that touch here,

Wha'ever they want of foreign growth or manu facture, they are obliged to buy in the company! warehouse, where twice every month they may furf nish themselves with brandy, European or Cape wines, Batavia arracks, malt, beer, sugar, tea, coffee, shina and Japan ware, linen, calicoes, chintz, mur lins, ribbands, woollen cloth, and stuffs, and ayl manner of clothing; for which they are allowed sis months credit. Among the very few native produc, tions of this island must be reckoned ebony, though the trees are now nearly extinct. Pieces of this wod are frequently found in the vallies of a fine black colour, and hardness almost equal to iron : these pieces, however, are so short and crooked, than mo use can be made of them.

There are a few insects here, but upan the topsol the highest ridges a species of snail is found, which has probably been there since the original creation their kind. It is indeed very difficult to conceim how any thing not formed here, or brought hither b the diligence of man, could find its way to a place severed from the rest of the world, by seas of in mense extent.

The Portuguese, who discoyerd this island 1502, stored it with hogs, goats, and poultry, and used to touch at it for water and fresh provisions their return from India, but we do not find they ery planted a colony here, or if they did, having deserte it afterwards, the English East India Company too possession of the island A. D.1600, and held it

1078, without interruption, when the Dutch took it by surprise. However, the English, commanded by Captain Munden; recovered it again within the space of a year, and took three Dutch East-India ships that lay in the road at the same time. The Hollanders had fortified the landing-place, and placed batteries bf great guns to prevent a descent ; but the English peing açquainted with a small creek where only two men could go a-breast, climbed up to the top of the rocks in the night-time, and appearing next morning tt the backs of the Dutch, they threw down their rms, and surrendered the island without striking a troke : but as we have before observed, this creek has been since fortified: so that there is now no place where an enemy can make a descent with any probability of success.
The affairs of the East India Company are managed here by a governor, deputy-governor, and store-houseeeper, who have certain settled salaries allowed, beides a public table, well furnished, to which all commanders, masters of ships, and eminent passencers are welcome.
The masters of the plantations keep a great many blacks, who, upon severe treatment, hide themselves or two or three mouths together, keeping among the ocks by day, and roving by night for provisions; but hey are generally discovered and taken.
The children and descendants of white people have ot the least red in their cheeks, in all other places ear the tropics: but the natives of St. Helena are renarkable for their ruddy complexions and robust contitutions. Their healthfulness may, in general, be scribed to the following causes: they live on the top fo mountain always open to the sea-breezes that contantly blow here : they are usually employed in the host healti ful exercises of gardening and husbandry: he island is frequently refreshed with moderate coolpg showers, and no noxious fens nor salt marshes nonoy them.

As to the genius and temper of these people, they seemed to us the most honest, the most inoffensive, and the most hospitable people we ever coet with of Eng. fish extraction, having scarce any tincture of avarice of ambition. We asked some of them, if they had no curigsity to see the rest of the world and how they could confre themselves to so small a spot of earth separated at such a distance from the rest of mankind They replied, that they enjoyed the necessaries of lif in great plenty: they were neither parched with exces sive heat, or pinched yith cold : they lived in peifect kecurp , $a$ ager or ent of robbers, wis. beasts, or rigurous seasons and were happy in the enjoyment of a continued state of health: that as ther Were no rich men among them, (scarce any planter Geing worth more than 1000 dollars) so there wen no poor in the island, no man being worth less that 400 dollars,' and consequently not obliged to undero more Jabour than was necessary to keep them health.

Our thoughts were now employed on returning to our native, shore : and having sufficiently recruite our stores, on Saturday the 4th of May, we weighed and sailed out of the road in company with the Por land man of war, and his convoy, consisting of twely sail of East Indiamen. With this fleet we continue our course for England until Friday the 10th, whem perceiving they outsailed us, and consequently mig make their port before us, Captain Cook for this re son, made the signal to speak to the Portland, upa which Captain Elliot came on board the Endeavour; Whom a letter for the Admiralty was delivered, with box, containing the common log-books of the shif and the journals of some of the officers. We did of lose sight of the fleet till the 23d, when they pante from us; and about one o'clock in the afternoon, lost our first lieutenant, Mr. Hicks, an active, skilif judicious, and useful officer. He died of a consumy tion, of which lingering disorder he discovered soa
eopple, they ffensive, and viti of Eng. e of avarice if they had nd how they jot of earth, of mankind ssaries of lite $d$ with exces ed in psfiex obbers, will happy in the that as then e any planter so there wer orth less thay d to underge keep them in
on returning ently recruited , we weighed with the Pork sting of tweling we continue he 10th, when quently migh dk for this rer Portland, upo Endeavour; livered, with os of the sthin We did of en they parto afternoon, active, skilitu of a consump iscovered sow sy mpion
ymptoms when he left England; so that it may be ruly said, that he was dying the whole voyage. The whole ship's company attended the funeral rites, and In the evening we committed his body to the sea with he usual ceremoniês. The next day the captain appointed Mr. Charles Clerke, a young man, to act in the foom of Mr. Hicks.
We now every day drew nearer to our desired haven; but what must be the condition of our once good ship the Endeavour, may easily be imagined, from a slight: ecollection of the hardships she had surmounted, and he dangers she had providentially esicaped. At this ime our rigging and seils were so weather beaten, that very day something was giving way. However we held on our course without any material occurrence hat might endanger our safety, till Monday the 10th of June, when, to our great joy, Nicholas Young, the boy who discovered New Zealand, called out land from the mast head, which proved to be the Lizard.
The next day; being Tuesday the 11 th , we proceedd up the channel. On Wednesday the 12 th , the bleasing hopes of seeing our relatives and friends, exiting sensations not to be described by the pen of the most able writer, we passed Beachy-Head. At noon, o our inexpressible joy, we were a-breast of Daver; ind about three o'clock P. M. we came to an anchor fo the Downs. When we landed at Deal, our ship's ompany indulged freely that mirth and sociable jolity, common to all English sailors upon their return fom a long voyage, who as readily forget hardships ind dangers, as with alacrity and bravery they encounter them.
We cannot close this book without duly considering he wonderful protection of the Endeavour in cases of langer the most imminent, particularly when encircled in the wide ocean, with rocks of coral, her sheathing peaten off, and ber false keel floating by her side, a hole in her bottom, and the men by turns fainting at he pumps, cannot but acknowledge the existence of
a particular
a particular]providence. This our countrymen experi. enced, and we have good authority to assert, that our company in the Endeavour do acknowledge, that the hand of superior power was particularly concerned in their protection and deliverance. This omniscient and omnipotent power is the incumbent duty of every christian to believe, confide in, and adore.

END OF THE FIRST VOYAGE.

itrymen experi. assert, that our ledge, that the y concerned in omniscient and duty of every jre.

## CAPTALN COOK's

## SECOND VOYAGE

TOWARES THE

## South Pole and Round the World, fac.

Begun the 9th of April, 1772, and concluded the 31st of July, 1775.

## INTRODUCTION.

THE King's expectations were not wholly answered by former discoveries, which were so highly blazoned both at home and abroad ; therefore bis Majesty projected this second voyage of Capr. Cook, and the navy-board was ordered to equip two fuch ships as were most suitable to the service. Accordingly two vessels were pirchased; the latgest of the two, named the Resolution, buithen 462 tons, was sent to Deptford to be fitted out ; and the Adventure, 836 tons, equipped at Woolwich.
On the 28th of Nov. 1771, Capt. Cook was appointed to the cominand of the Resolution; and Tobias Furneaux, who had been second lieutenant with Captain Wallis, was promoted to the command of the Adventure. The Resolution had 112 hands on board, officers included: and the Adventure 81. In he former, James Cook was captain, Robert P. Cooper, Charles Clerke, and Richard Pikcersgill, were appointed lieutenants. Joseph Gilbert was master; James Grey, boatswain; James Wallis, carpenter ; Robert Anderson, gunner; and James Paten, surgeon, In the Adventure, Tobias Furneaux was captain; Joseph Shank, and Arthur Kemp, lieuenants ; Peter Farnin was appointed master ; Ed ward 4

Johns, boatswain; Williain Offerd, carpenter ; An. drew Gloag; gunner ; Thomas Andrews, surgeon.

The two ships were got in readiness with the ut. most expedition, and both the navy and victualling boards paid an uncommon attention to their equip. ment. Indeed Captain Cook sailed with greater ad. vantages in this expedition, than any of his predeces. sors who had gone out before on discoveries. He had the frame of a vessel of 21 tons, one for each ship, to serve occasionally, or upon any emergency, to serve as tenders : he had on board fishing nets, lines and hooks of every kind; he was supplied with innumer. able articles of small value, adapted to the commerce of the tropical islands. The two ships were victualled and provided with all manner of necessaries for a three years voyage.

A proposed voyage attended with such extraordinary preparations, patronized by parliament, as well as royal bounty, and the execution of which being superintended by the first officers of the admiralty, the navy, and by Captain Cook himself, we do not hesitate to pronounce one of the most important that ever was performed in any age or by any country; and we may also with truth assert, that the able navigator made choice of by his Majesty, was equal to the task in which he was embarked. Every thinking person cannot but admire his skill, his fortitude, his care of his men, his vigilance in attending to the minutest intimations of former navigators, his persever. ance amidst the dangers and hardships of rigorous seasons, his prowes, in leading his company just so far as they were capable of proceeding; in short his conduct throughout, which, while he kept every man singly in strict obedience to his duty, he conciliated the affections of all, and secured their esteem.
ith the utvictualling heir equip. greater ad. is predeces. veries. He or each ship, ncy, to serve ts, lines and ith innumer. e commerce vere victual. ssaries for a
h extraordient, as well which being he admiralty, f, we do not aportant that ny country; the able na. was equal to very thinking fortitude, his g to the mihis persever. $s$ of rigorous pany just so in short his pt cuery man e conciliated eem.

## CHAP. 1 .

The Resolution and Adventure take their departure from Deptford-Touch at the island of St. JagoPursue their voyage to the Cape of Good HopeDeparture from the Cape-Continue their voyage in search of a Southern Continent-Sequel of this search-Separation of the Ships, and the arrival of the Resolution in Dusky Bay.

THE Resolution dropped down the river as far as Woolwich, on the 9th day of April, 1772, at which place slie was detained by contrary winds; but on the 22d sailed from thence to LorigReach, where she was joined by her companion the Adventure, and both ships took in their marines, guns, and ammunition. May the 10 th, we sailed for Pelymouth, but before we got out of the river, the Resolution was found to be very crank, on which account we put into Sheerness. : While some alterations were making in her upper works, Lord Sandwich and Sir Hugh Palliser paid us a visit, in order to see they were executed in a proper manner. The Resolution being again ready for sea, we departed from Sheerness. On the 2d of July we met:Lord Sandwich; in the Augusta Yacht, whom we saluted with eventeen guns, and his Lordship, accompanied with Sir Hugh Palliser, honoured us with their presence on board, which was the last instance of that very great attention they had paid to a variety of particulars hat might tend to promote the success of our undertaking.
About this time Capt. Cook received from the poard of Admiralty his instructions, dated the 25th Jone, the tenor and substance of which were, that
the Adventure was to be under his command : that the two ships were to. proceed to the island of Madeira, from thence to the Cape of Good Hope : and having at this place refreshed the ships' companies, and sup. plied them with provisions and other necessaries, they were to make the best of their way to the southward in search of Cape Circumcision, which, by M. Bouvet, is said to be in lat. 54 deg. S. and in about 111 deg .20 min. E. long. from the Royal Observatory in the park at Greenwich; that if they fell in with this Cape, Captain Cook was to endeavour, by all means in hin power, to discover whether the same was part of the supposed continent which had so much employed the national attention of different European pówers, or only the promontory of an island: that, in either case, the gentlemen on board the two ships were di. ligently to explore the same, to the utmost extent possible; and to make such observations df various kinds, as might correspond with the grand object in view, and be in any respect useful either to mavigation or commerce; not omitting at the same time, proper remarks on the genius and temper of the inhabitanty whose friendsip and alliance they were directed io conciliate, by all probable motives, and prudemia means in their power: that they were to proceed on Hew discoveries to the eastward or westwavd, as the captains might judge most eligible, endeavouring ony to run into as high a jatitude, and as near the Sout Pole as possible; that whatever might be the resal of their investigations with respect to Cape Circum cision, they were to continue their surveys to the southward, and then to the eastward, either in'seard of the said contirient, should it not have been ascer. tained, or to make discoveries of such islands as might be seated in the hitherto unexplored and unknom parts of the southern latitudes; that, having circum navigated the globe, they were to return to Spithed by the way of the Cape of Gobd Hope: tand that of answer the intentions of government in this voyage
mmand : that d of Madeira, : and having nies, and sup. cessaries, they he south ward, oy M. Bouvet unt 11 deg. 20 ry in the part th this Cape, 1 means in hil as part of the employed the an pówers, or that, in either ships were did utmost extent ions of variow rand object in $r$ to navigation te time, própre he inhabitanth ere directed io and prudenta - to proceed a estwaid, as the leavouring onh near the South It be the resul Cape Circum surveys to the either in search ave been ascer slands as migtux and unknow having circumb arn to Spithed pe : tand that tu this voyage
fully as possible, when the season of the year rendered it unsafe to continue in high latitudes, they were to repair to some known port to the northward; and after having refitted, \&xc. they were to return again at the proper season; to the southward, in prosecution of new discoveries there.
It may not be amiss here to observe, that these orders wete not intended in any respect to cramp Cap. tain Cook, who was allowed, in case the Resolution should be lost, to continue his voyage in the Adventure : he had to this end assistants out of number: his stay was hot even hinted at : he was not obliged to return at any limited time; in short, he had ample power, fullauthority, and in all unforeseen cases, he was to proceed according to his own discretion, and lact entirely as he pleased.
A copy of the above instructions were transsmitted to Captain Eurneaux, inclosed with Captain Cook's orders, in which he appointed, should the two ships be separated, the island of Madeira for the first place of rendezvous, Port Praya for the second, the Cape of Good Hope for the third, and New Zealand for the fourth.
While we remained : at Plymouth, our astronomers, Mr. Wales and Mr. Bayley, made observations on Drake's island, when the lat. was found to be 50 deg. 21 min .30 sec . N. and the long. 4 deg .20 min . W. . 6 f Greenwich ; whereby the true time for putting the time pieces and watches in motion'was ascertained. This was done on the 13 th of July, and they were set a agoing in the presence of the two astronomers, Captain Cook Captair Furneaux, and the two first lieutenants of the ships. They had each of them'keys of the boxes which contained the watches, and were always to be oresent at the winding themup; and comparing the one with the other, unless prevented by indisposition.
On the 12 th of July, the Resolution broke from her moorings in the sound, and was adrift, together with the transport buoy to which she was fast:ned.-

All hands were on deck instantly, the cables were cleared, and the sails spread. We passed the Adven ture, and came to an anchor, after having escaped the very apparent danger of being dashed against the rock which are under the fort. This favourable event wa looked upon by the seamen as an omen to the good success of the voyage.

On the 13th, the two ships sailed from Plymouth Sound, in company, and passed the Eddystone, which is a lofty well contrived tower, ot the utmost advam tage to navigation and commerce. As we stood of shore, the wind increased; and the billows rolled higher and higher. On the 20th we fell in with Capx Ortegal, on the coast of Galicia. The sea now grem perfectly calm, and the prospect which surrounded of was very delightful. When in sight of Cape Finier terre, bearing W. S. W. seven or eight leagues, wo were met by a small French Tartan from Marseilles freighted with flour from Ferrol and Corunna. W obtained from them a small supply of fresh water which we much wanted, having been obliged to sub sist on bread and sour wine.

On the 22 d , in the afternoon, we passed two Spanish men of war; one of which fired a shot at the Adventure to bring her. to ; but on hailing her, an being told we were king's ships, made a proper app logy, and very politely took leave, wishing us a good voyage.

On the 29th, about nine at-night, we anchored Funchiale road, in the island of Madeira. After har ing saluted the garrison with eleven guns, and thy had returned the compliment, we went on shore a companied by Mr. Sills, a gentleman from the viad consul, to the house of Mr. Loughnans, a considerabl English merchant, who assisted us with every accom modation the island and house afforded, during of stay.-Here the "officers and private men furnishe themselves with such stocks of wine as they could con veniently purchase.
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On the 1st of August, having stowed on board a supply of water, wine, and other necessaries, we set aill; lost sight of Madeira, and stood to the southward, with a gentle gale at N. E. On the 4th, we saw the bleasant island of Palma, bearing.S. S. W. distant bout three or four leagues. And on Wednesday the th, we passed the isle of Ferro, at the distance of hurteen leagues.
Having departed from Madeira on the 1st of Auuist, on the 9 th we cossed the Tropic of Cancer, ind at nine in the morning came in sight of Bonavista, cearing $S$. W. by W. about ten leagues.
On the 10th we passed the island of Mayo, on our larboard side, and a two P. M. came to an anchor in ighteen fathom water, in Port Praya, in the isle of St. ago, one of the Cape de Verds. An officer was sent n shore for leave to procure what refreshments we anted, which was readily granted ; and on his rern, we saluted the fort with eleven guns. Here oth ships were supplied with plenty of good water. Te also recruited our live stock, such as hogs, goats, hd poultry, some of which continued alive during the mainder of the voyage.'
On the 14th, both ships having got on bnard a supy of refreshments and provisions, we weighed anchor, it to sen, and continued our voyage to the Cape of ood Hope. On the 16 th , in the evening, a luminous ry meteor made its appearance ; it was of a blueish lour, an oblong shape, and had a quick descending otion. After a momentary duration, it disappeared the horizon. Its course was N. N. W.
On the 19th, one of the carpenter's mates fell overard, and was drowned. He was sitting on one of scuttles, from whence it was supposed he fell. All rendeavours to save him were in vain, for he was t seen till the instant he sunk under the ship's stern. efelt his loss very sensibly, he being a sober man, well as a good workman; and he was much regreteven by his shipmates.

On the 20th, the rain dascended, not in drops, but in streams, and at the same time, the wind was squally and variable, so that the people were obliged to keep deck, and of course had all wet jackets, an inconvenionce very common, and often experienced by seamen; However, this disagrecable circumstance was attended with good, as it gave us an opportunity of spreading our awnings, and filling seven empty pupcheons with fresh water.

On the 27th, one of Captain Furneaux's petty off cers died on board the Adventure: but on board ithe Kesolution, we had not one man sick, although a dent of rain fell, which, in such hot climates, is a grear promoter of sickness. Captain Cook took every necef sary precaution for the preservation of our health, b, airing and drying the ship with fires made between decks, and making the crew air their bedding, and wash their clothes, at every oppotunity. Two mes were punished on board the Adventure; one a privel marine for quarreling with the quarter-master, other a common sailor, for theft. Each of them if ceiving one dozen. This we mention to shew wh strict discipline it was necessary to preserve on boad in order to establish a regular and peaceable behaviou in such hazardous voyages, when men, unaccustomef to controul, are apt to prove mutinous.

On Tuesday, Septenber the 8 th, we crossd line in longitude 8 deg: W. Some of the crew, wif had never passed the line before, were abliged to 4 dergo the usual ceremony of ducking; but sop bought themselves off, by paying the required foffe of brandy. Those who submitted to an immersial found it very salutary, as it cannot well be donet often in warm weather, and a frequent change linen and clothes is exceeding refreshing. On 14 th, a flying fish fell on our deck; we caught set ral dolphins; saw some aquatic birds; and, at varig intervals, observed the sea covered with number less animals. On Sunday the 27th, a sail was disy
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ops, but s squally to keem convent scameni attended spreadim cons with petty offr board the ugh a del is a great efy necen health, by e betwea lding, and Two me ne a privath master, of them H shew whe on boars e behavion accustomes
crossd crew, whi liged to 4 but som uired forfe immersion be done change g. On caught serin d, at varich th numbr 1 was
vered to the W. standing after us; she appeared to be a snow, and shewed either Portuguese colours, or St. George's ensign. We did not choose to wait till she approached nearer, of to speak to her.
On Monday the 12th, the weather being calm, we mused ourselves with shooting sea-fowl. We were now accompanied by sheerwaters, pintadoes, \&c. and by a small grey petrel: This last is less than a bigeon, has a grey back, whitish belly, and a black troke across the tip of one wing to that of the other: These are southern birds, and, we believe, never seen within the tropics, or north of the line. They istited us in great Hights; and about the same time ve saw several animals of the molusca kind, within pur reach, together with a violet coloured shell, ff a remarkably thin texture, and therefore seems alculated to keep the open sea, and not to come cear rocky places, it being easily broken. Saturday he 17 th, we discovered a sail to the N. W. which Disted Dutch colours. She kept us company twó ays, but on the third we out-sailed her. From the 2th to this day, we had the wind between the $\mathbf{N}$ : nd E. a gentle gale. On Wednesday the 21 st our aritude was 35 deg . $20 \mathrm{~min} . \mathrm{S}$. and our longitude deg. 4 min 30 sec . E: From this time to the 23 d , he wind continued easterly, when it veered to the 1. and N. W: After some hours calm, we saw a sal, or assome thought, a sea lion: The wind now sed ar N.W. which carried us to our intended porti is we drew near to the lands the sea fowl, which ad accompanied use hitherto, began to leave us least, they did not appear in such numbers : nor id we see gannets, or the black bird, commonly cal d the Cape hen, till we were neanly within sight of e Cape. On Thursday the 29th; at two o'clock M. we made the land of the Cape of Good Hope, (particular description of which is given in the frist byage. The Table Mountain, over the Cape Town Yre E. S. E. distant twelve or fourteen leagues: had


it not been obscured by clouds, it might, from its height, have been at a much greater distance.

Friday the 30th we stood into Table Bay, with the Adventure in Company, and anchored in five fathom water. We were now visited by the masterattendant of the fort, some other officers belonging to the company, and Mr. Brandt. This last gentleman brought off to us many articles that were very ac. ceptable; and the master-attendant, as is customary, took an account of the two ships, enquiring particularly if the small-pox was on board, a disorder dread. ed above all others by the inhabitants of the Cape; for which reason a surgeon always attends on thes visits.

This day Captain Cook sent an officer to wait upoo Baron Plettenberg.: the governor, to inform h:m of our arrival, to which he returned a polite answer; and on the return of our officer, we saluted the form with eleven guns, which compliment was acknowledged by the same number. Having visited the governor and some of the principal jnhabitants, we took up our abode at Mt Brandt's; the usual residence) of. most officers belong ing to English ships. With respect to accommody tion, this gentleman spared neither pains nor expence in order to favour him with their company We cay certed measurés with Mr. Brandi for supplying us wif provisions, \&ic. all which he procured without ds lay, while our men on board were employed in over hauling the rigging, and the carpenters in caulkin the ship's sides, \&ec. At the same time; Mr. Wak and Mr Bayley made observations for regulatin the watches, and other purposes. The result chese was, that. Mr. Kendal's watch had answery beyond our expectations, by determining the long tude of this place to within one minute of time what it was observed in 1761 , by Mess. Mason 4 Dickson.

During our stay here, Mr. Forster, who employ this time wholly in the pursuit of natural history
botany, met with one Mr. Sparman, a Swedish gentleman, who had studied under L.innæus. Mr. Forster importuned strongly Captain Cook to take him aboard; and Mr. Sparman being willing to em.bark; the captain consented; and he was engaged under Mr. Forster, who bore his expences on board, and allowed him a yearly stipend besides.
On the 18 th , we had got every thing on board but it was the 22d before we could put to sea. In this interval the crews of both ships were served every day wi:h fresh beef, or mutton, new baked bread, and what quantity of greens they thought sufficient ; and the two ships, in every respect, were put in as good condition as when they lefi England. At this time some removes took place in the Adven fure. The first lieutenant, Mr. Shanks, desired leave to resign, in order to return to England for the recovery of his health, which was granted. Mr. Kemp, was appointed first lieutenant, and Mr. Burney, one of our midshipmen, was made second lieutenant, in he room of Mr. Kemp.
On the 22d, we repaired on board, having first aken leave of the governor and other ufficers who In a most obliging manner, had afforded us all the hecessary assistance we required. At three o'clock M. we weighed, and saluted the fort with fifteen funs, which compliment was instantly returned. We how stond alt night to the west ward, to get clear of he land, during which time, we directed our course, s ordered, to Cape Circumcision. We had a mode. ate gale from the N. W. point until the $94 t h$, when he wind shifted to the east ward.
This day, by observation at noon, we found ourelves to be in 35 deg .25 min . S. lat. and 29 min . W. of the Cape of Good Hope. As we were now firecting our course towards the antartic circle, and xpected to encounter soon with cold weather, the aptain orclered a waste of fresh water to be as much s possible prevented ; at the same time, he supplied ach man with a fcarnought jacket and trowsers, al-

Jowed by the Admiralty, and also slops to such who wanted thent. On the 291h, a heavy storm came from the N. N. W. with a few intervals of moderate weather for nearlv a week.

On Sunday, December the 6th, we wure in lat, 48 deg. $41 \mathrm{~min} . \mathrm{S}$. and in 18 deg .24 min E . long. The storm continued, and the roaring of the waves, together with hail, rain, and a great agitation of the vessel, were cirrumstances that iendered our situation disagreeable. A boy in the fore part of the ship, hearing a noise of water running among the chesis, turned out, and found himself half way up the leg in water; upon which all hands worked at the pumps, but the water increased upon us. This was at last discovered to come through a scuttle in the boatswain's store room. This gale, attended with hail and rain, continued till the 8 th with such fury, that we could carry no sails; and being driven by this means far to the eastward of our intended course, not the least hope remained of our reaching Cape Circumcision. Our distress was augmented by the lows of a great part of the live stock we had brought from the Cape. Every man felt the effects of the sudden transition from warm to extreme cold weather; for whid reason an addition was made to the men's allowance of brandy in both ships.

On the morning of the 7th, the sun gave us a flat tering prospect of serene weather; but our exoectations soon vanished; the barometer was unusually low; and by one o'clock P. M. the wind, which wa at N. W. blew with such violence, as obliged us it strike our top-gallant-masts. On the 8th, the gate was somewhat abated; but the sea ran too high for us to carry more than the fore-top-nast stay-sail.

On the 9th, at three A. M. we wore ship to the southward, showers of snow fell, with squally wea ther. At eight, made signal for the Adventure to make sail. On the 10 th, made another signal for her to lead, and saw an ice island to the westward of us, in 50 deg. 40 min . S. lat, and 2 deg. E. long, of
the Cape of Captain Co our stern ; increased so of ice, for $n$ than a mile his island o land, and the pacl: by sign on the heigh nour opinio for as the gri an be litule a peing necess: we reefed ou round with
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lense ocean, Captain Cook, by signal, called the Adventure under our stern ; a fortunate circumstance this; for the fog increased so much, that we could not discern an island ofice, for which we were steering, till within less than a mile from it. The sea broke very high against his island of ice, which Captain Furneallx took for and, and therefore bauled off from it, till he was called back by signal. We cannot determine with precision on the height or circumference of this ice island; but nour opinion, such large bodies must drift very slowly, or as the greatest part of them are under water, they tan be little affected either by the winds or waves. It peing necessary to proceed with great circumspection, we reefed our topsails, and upon sounding, found no round with 150 fathoms.
On the 11 th , in 51 deg .50 min . S . lat. and 21 deg . min. E. long. saw some white birds, and passed nother large island of ice. The birds were abuut the ize of pigeons, with blackish bills and feet. Captain Cook thought them of the petrel kind, and natives of hese frozen seas. The dismal scene in view, to which ve were unaccustomed, was varied as well by these jirds, as several whales, which made their appearance mong the ice, and afforded some idea of a southern Greenland. But, though the appearance of the ice, wih the waves breaking over it, inight afford a few homents' pleasure to the eye, yet could not fail filling $s$ with horror, when we reflected on our danger ; for he ship would be dashed to pieces in a moment, were he $t 0$ get agairist the weather side of one of these flands when the sea runs high.
On the 14th, a boat was hoisted out for two genlemen to make some observations and experiments.Vhile they were thus engaged, the fog increased so huch, that they entirely lost sight of both the ships. heir situation was truly terrific and alarming, as hey were only in a small four oared boat, in an imrense ocean, surrounded with ice, miterly destitute
of provisons, and far from any habitable shore. They made various efforts to be heard, and rowed about for some time, without effect ; they could not see the length of their boat; nor hear any sound. They had neither mast nor sail, only two oars. They determin. ed to lie still, as the weather was calm, and hoped that the ships would not swim out of sight. A bell sound. ed at a distance, which was heavenly music to their ears. They were at last taken up by the Adventure, and thus narrowly escaped those extreme dangers.
We stood to the south on the 17th, when the wea. ther was clear and serene, and saw several sorts of birds, which we were unacquainted with. The skirth of the ice seemed to be more broken than usual, and we sailed among it most part of the dav; but wert obliged to stand to the nortinward, in order to avoid it,

On the 18th we got clear of the ice, but were car. ried among the ice islands, which it was difficult to keep clear of. In the Greenland seas, such ice is found all the summer long, and it cannot be colder there in summer time than it is here. Upon the supposition that this ice, which we have been speaking of, is generally formed in bays and rivers, we im. gined that land was not far from us, and the ice alone hindered our approaching it.
At last we determined to sail to the east tward, and afterwards to the south, and if we met with no land or impediment, there to get behind the ice, that this matter might be put out of doubt. We found the weather much colder, and all the crew complained of it. Those jackets which were too short, were lengthened wih baize, and each of them had a cap made of the same stuff, which kept them as warm as the climate would admit. Scorbutic symptoms appearing on some of tho people, the surgeons gave them fresh wort every dap, made from the malt we took with us for that purpose We stood once inore to the southward on the 22d instant. On the 23d, we hoisted out a boat to make such experiments as were thought necessary. We ex.

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amined several species of birds, which we had shot as they hovered round us with seeming curiosiry.
The 25th, being Christmas-day, we were very chearful, and notwithstanding the surrounding rocks of ice, the sailors spent it in savage noise and drunkenness.On the 26th, we sailed through large quantities of broken ice. We were still surrounded with islands, which in the evening appeared very beautiful, the edges being tinged by the setting sun. We were now in lat. 58 deg. $31 \mathrm{~min} . S$.
On the 29th, the commanders came to a resolution, provid'ed they met with no impediment, to run as far west as Cape Circumcision, since the sea seemed to be pretty clear of ice, and the distance not more than eighty leagues. On this island we saw a great number of penguins. The sight of these birds is said to be an indication of the vicinity of land. This may hold good where there re no ice islands, but not when there are, for there they find a resting-place. We will not determine wheher there are any females among them at so great a dis ance 'rom land, or whether they go on shore to breed. On the 31st, we stood for this island again, but could not take up any of the loose ice, for the wind increased so considerably, as to make it dangerous for the ships to remain among the ice; besides which, we discovered an immense field of ice to the horth, extending further than the eye could reach. We had no time to deliberate, as we ivere not above wo or three miles from it.
On the 1st of January, 1773, the gale abated, but here fell a good quantity of snow and sleet, which froze pn the rigging of the ships. The wind continued modeate the next day, and we were favoured with a sight f the moon, whose face we had not seen since we left he Cape of Good Hope. We were now in 59 deg. 2 min . S. lat. and in 9 deg. 45 min . E. long.
On the 8 th , we passed more ice-islands, which beame very familiar to us. In the evening, we came to one which had a vast quantity of: loose ice about is ;
and as the weather was moderate, we brought to, and sent the boats out to take up as much as they could, Large piles of it were packed upon the quarter deck, and put into casks, from which, after it was melted, we got water enough for thirty days. A very little salt. water adhered to the ice, and the water which it produced was fresh and good. Excepting the melting and taking away the ice, this is a most expeditious method of supplying the ships with water. We obo served here several white whales, of an immense size,

On the 17th, we crossed the antarctic circle; and advanced into the southern frigid zone, which to all former navigators had remained impenetrable. We could see several leagues around us as the weather wam tolerably clear. In the afternoon, we saw the whole sea covered with ice, from S. E. to S. W. We sam a new species of the petrel, of a browr. colour, witha white belly and ruanp, and a large white spot on the wings; we saw great flights of them, but never any of them fell into the ships. We called it antartic petrel, as such numbers of them were seen thereabouts. In the afternoon, we saw thirty-eight ice islands, Jarge and small. This immense field was composed of different kinds; such as field-ice, as it is called by the Greenlanders, and packed ice. Here we sam several whales playin $i_{i}$ about the ice, and still large flocks of petrels. Our latitude was now 67 deg. 15 min. S.

We did not think it prudent to persevere in a south ern direction, as that kind of summer which thi part of the world produces was now half spent ; and it would have taken much time to have gone round the ice, supposing it practicable: we therefore mo solved to go directly in search of the land lately dis covered by the French.

On the 29th, several porpoises passed up with amazing swiftness; they had a large white spot on that sides, which came almost up to their backs. Thy went at least three times as fast as our vessels, and pr
went at the rate of seven knots and a half an hour. On the 31 st, we prassed a large ice island, which, at the time of our sailing by, was tumbling to pieces. The explosion equalled that of a cannon.
On the 1st of Feb. we saw large quantities of sea weed floating by the ships. Capt. Furneaux acquainted Capt. Cook, that he had seen a number of divers, which very much resembled those in the English seas, and likweise a large bed of floating rock-weed. These were certain signs of the vicinity of land; but could not tell whether it was to the E. or W. We imagined hat no land of any extent lay to the W. because the sea ran so high from the N. E. N.-N. W. and W.ve therefore steered to the E.-lay to in the night, and resumed our course in the morning. We steered hurthward, and made signal for the Adventure to folow, as she was thrown astern by her movement to the rastward. We could not find land in that direction. Ind we again steered southward. There was an exreeding thick fog on the 4 th, on which we lost sight of the Adyenture. We fired several signals, but were hot answered; on which account we had too much eason to think that a separation had talien place, hough we could not well tell what had been the cause fit. Capt. Cook had directed Capt. Furneaux, in case ff a separation, to cruize three days in that place he ast saw the Resolution. Cajt. Cook accordingly made hort boards, and fired half hour guns till the afternoon f the 7th, when the weather cleared up, and the Adenture was not to be seen in the limits qf that horizon. Ve were obliged to lie till the 10 th , and notwithstandng we kept firing guns, and burning false fires all ight, we neither saw nor heard any ting of the Adenture, and were obliged to make sail wihout ther, phich was but a dismal prospect, for we were now xposed to the danger of the frozen climate without he company of our fellow voyagers, which before ad relieved our spirits, when we considered tha: we ere not entirely alone in case we lost vur own vesel. The crew universally regretted the loss of the

Adventure;

Adventure ; and they seldom looked around the oceean without expressing sonie concern that we were alone on this unexplored expanse.

Nothing material happened to us, but various changes of the weather and climate, till the 25 th of March, when land was seen from the mast-head, which greatly exhilarated the spirits of our sailors. We steered in for the land with all the sail we could cam, and had the advantage of good weather, and a freth gale. The captain mistook the bay before us for Dusky Bay, the island that lay at the mouth of it har. ing deceived him.
We now proceeded for Dusky Bay, in New Zere land, but with much caution as we advanced neare the land. We passed several islands, \&c. and tro leagues up the bay an officer was sent out to look fox anchorage, which he found, and signified it by signa Here we anchored in 50 fathoms water, and.very nex the shore. This joyful circumstance happened on the 26th of Märch, after we had been 117 days at sen and sailed 3660 leagues, without so much as ond seeing land. We had much reason to be thankfulto the Divine Providence, that no untoward accidenthy befaiie: us, and that our crew were in good health.

## CHAP. II.

A. narrative of what happened in Dusky Bay-Inter views with the natives-Sails to Charlotte's SoundIs there joined by the Adventure-Transactions this place--Capt Furneaux's narrative-The siff, proceed to the island of Otaheite, and their arriu there-Are in a critical situation.

THE country appeared beautiful and pleasy The islaiids we passed, before our entrance int Dusky Bay, were shaded with evergreen, and corems with woods; the various shades of the autumnal yellory intermiss
intern contr: numb them. as the did nc Lieut. found. harbot a chan ship. In $t$ examir before, country water. rees, a: fresh p making ary rep We h ants ; b hooting and retu hortly thot of ime, ar hem to hem evd with se parch of d upon places 2. etired nd lefi kc. not vent ou oy thing
the ocean ere alone
it various e 25 th of ead, which lors. We ould carm, and a frehh ore us for of it hav.

New Zes. iced nearm and two to look for it by signal. d.very neu ened on the days at sen ch as once thankfulto accident hat d health.

3ay-Inter te's Soundmsactions -The suip heir arriw
d pleasury ntrance int and coverre nnal yellon intermixa
intermixed with evergreens, exhibited a delightful contrast. As soon as we anchored we caught great numbers of fish, which eagerly took the bait laid for them. Our first meal upon fish here was looked upon as the most delightful we had ever made. Capt. Cook did not like the place in which we anchored, and sent Lieut. Pickersgill in search of a better, which he soon found. The captain liked it, and called it Pickersgill harbour. This we entered on the 27th of March, by a channel which was scarcely twice the width of the ship.
In this place we determined to stay some time, and examine it thoroughly, as no one had ever entered it before, or landed on any of the southern parts of this country. Our situation was admirable for wood and water. Our yards were locked in the branches of trees, and near our stern ran a delightful stream of fresh water. We made preparations on shore for making all necessary observations, and perform necesary repairs, \&c. \&c.
We had not hitherto seen any appearance of inhabiants ; but on the 28th, some of the officers went on a hooting party in a small boat, and discovered them, and returned to acquaint Capt. Cook therewith. Very hortly a canoe came filled with them, within musket fhot of the ship. They stood looking at us for some ime, and then returned; we could not prevail upon hem to come any nearer, notwithstanding we shewed hem every token of peace and friendship. Capt. Cook with several of the officers and gentlemen, went in earch of them the same day. We found the canoe hauld upon the shore, where were several huts, with fire places and fishing-nets, but the people had probably etired into the woods. We made but a short stay, ind lefi in the canoe some medals, looking-glasses zc. n't choosing to search any further. Two parties vent out the next day, but returned without finding oy thing worth notice.

On the 6th of April we made a shooting party, and found a capacious cove, where we shot several ducks; on which account we called it Duck Cove. We had an interview with one man and tivo women, as we returned in the evening, who were natives, and the first that discovered themselves; and had not the man hallooed to us, we should have passed with. out seeing them. The man stood upon the point of a rock, with a club in his hand; and the women were behind him with spears. As we approached, the man discovered great signs of fear, but stond firm; nor would he move to take up some things that were thrown to him. His fears were all dissipated by Capt. Cook's going up to embrace him; the captain gave him such things as he had about him. The officers and seamen followed the captain, and talked some time to them; though they could not understand them. In this conversation, the youngest of the women bore the greatest share. A droll sailor remarked, that the women did not want tongue in any part of the world. We were obliged to leave them on the approach of night; but before we parted, Mrs. Talkative gave us a dance.

On the 7th we made them another visit, and pre. sented them with several things; but they beheld every thing with indifference, except hatchets and spike naik. We now saw all the man's family, as we supposed, which consisted of two wives, the young woman we mentioned before, a boy about fourteen years old, and three small children. They were well favoured, excepl ing one woman who had a large wen upon her upper lip, and who, on account of her disagrecable apper: ance, seemed to be neglected by the man. We wern conducted to their habitation, which consisted of tmo mean huts, situated near the skirts of a wood. Thei Canoe lay in a small creek, near the huts, and was juf large enough to transport the whole family from plac to place. A gentleman of our party made sketchesd them, which occasioned their calling him Toe Toewhich, it seems, is a word which signifies marking y painting. On taking leave, they presented Captid

Cook own $n$ he wis ordere On signifie neither reason in dres hair col tied up of feath them w on well look his ain Co look le: he bay On he cane roache vade 1 ittle cre ipes to oly the though camen ard to hey too da rem ntil she et him a efore ta imself, In the neir qua clear $p$ ence in pining t bservati
arty, and
several co Cove. women, tives, and $d$ not the sed with. the point le women ched, the firm ; nor that were 1 by Capt ptain gave fficers and me time m. In this bore the lat the wo vorld. We of night sa dance. t, and pre eheld ever spike maili = supposed, woman is old, and ed, excepl. h her upper ble apperi:
We wer sted of 1 m od. Thei nd was jus from place sketches ${ }_{3}$ Toe Toct marking: ed Captai Cod

Cook with some trifles, and a piece of cloth of their own manufacture ; and pointed to a boat-cloak which he wished to have. The hint was taken, and one was ordered to be made for him of red baize.
On the 9 th we paid the natives another visit, and signified our approach by hallooing to them : but they neither met us oll shore, nor answered us as usual ; the reason of which was, that their time was fully occupied in dressing themselves to receive us. They had their hair combed and oiled, stuck with white feathers, and tied upon the crowns of their heads, and had bunches of feathers stuck in their ears. We were received by them with great courtesy in their dress. The man was so well pleased with the present of the cloak, that he ook his patta-patoe from his side, and gave it to Capain Cook. We continued hore a little time, and then ook leave, spending the rest of the day in surveying the bay.
On Monday the 12 th, this.family paid us a visit in the canoe, but proceeded with caution as they approached the ship. We could not by any means peruade them to come on board, but put ashore in a ittle creek near us. Captain Cook ordered the bagipes to play, and the drum to beat; the latter only they regarded. They conversed very familiarly though not well understood) with such officers and camen as went to them, and paid a much greater reard to some than to others; we supposed that hey took such for women. One of the females shewd a remarkable fondness for one man in particular, intil she found out his sex : after which she would not et him approach her. We cannot tell whether she had efore taken him for a female, or whetherin discovering imself, he had taken some liberties with her.
In the evening, the natives of Dusky Bay took up heir quarters very neai our watering-place, which was clear proof that they placed a great deal of confience in us. We passed two or three days in exanining the bay, in making necessary experiments and bservations. We likewise shot great quantities of fowl.

On the 19th; the man and his daughter before men: tioned ventured on board our ship, while the rest of the family were fishing in the canoe. Before the man would come into the ship, he struck the side of it with a green branch, and muttered some words; which we took for a prayer; after which he threw away the branch and came on board. They viewed every part of the cabin with apparent curiosty and surprize ; but we could not fix the man's attention to any one thing for a moment, All we shewed him seemed beyond his comprehension, and the works of nature and art were alike regarded. The strength and number of our decks and other parts of the ship, seemed to strike him with surprise. The man was still better pleased with hatchets and spikenails, than any thing our ship produced; when he had once got possession of these; he would not quit them.

Captain Cook and three other gentlemen left the ship as soon as they could disengage themselves from the visitors, whom they left in the gun-room, and weal out in two boats to examine the head of the bay; at which place they took up their night's lodging; the next day they continued their observations; and fred at some ducks. Upon the report of the gun, the natives, who had not discovered themselves before, set upd most hideous roar in different places. The gentlemen hallooed in their turn, and retreated to their boats. The natives did not follow them, neither indeed could they because a branch of the river separated them, but siill made a great noise. As they continued shooting and making their observations, they frequently heard ing natives in the woods. A man and a woman appeared at last on the banks of the river, waving something in their hands as a token of friendship. The gentlemei could not get near them, and the natives retreated int the woods. Two others appeared, but as the gentleman advanced, they retreated likewise, and the vood afforded them thick cover. The captain and his part/ passed the next night in the same place, and afty breakfast embarked to return on board; but saw twe
men on the opposite shore, who hallooed to them, and they were induced to row over to them.
Captain Cook with two other gentlemen landed unarmed, and advanced all together, but the natives retreated, nor would they stand still till Captain Cook went up alone. It was with some difficulty that he prevailed with one of them to lay down his spear; at latt he did, and met the captain with a grass plant in his hand, giving Captain Cook one end to hold, while he himself held the other. In this position they stood while the natives made a speech, which the captain did not understand, but returned some sort of answer; they then saluted each other, and the native took his coat from his back, and put it on the captain. He then presented each of them with a hatchet and a knife, having nothing else with him. They invited the gentlemen to their habitation, and wanted them to eat, but the tide prevented their accepting of this invitation.
The two natives accompanied the gentlemen to the boats, but seemed very much agitated at the appearances of the muskets, which they looked upon as instruments of death, on account of the slaughter they had observed among the fowls. It was necessary to watch them, for they laid their hands on every thing except the muskets.
On the 24th, Captain Cook took five geese and a fander, which were all that remained of those brought from the Cape of Good Hope, and carried them to it sore, which on this account he called Goose-cove; this was a convenient place, for they were not likely to be fisturbed by the inhabitants, there was plenty of food or them, and they were likely to breed and spread he country with their species. We had now several lays fair weather, which gave us a fine opportunity f making necessary preparations for our departure.
On the 27 th , we found an arm of the sea more conenient than that by which we entered the bay. All ve now waited for was wind to carry us out of the arhour by the new passage we had discovered. The ubbish we had made on shore, which chiefly consisted
of pieces of wood, \&ec. we set on fire, in order to dry the ground, which being done, Captain Cook sowed the spot with various sorts of garden seeds. We made several efforts to sail, but the wind proving contrary, we made but little way, and were abliged to anchor on the first of May, on the north side of Long Island, Before we leave Dusky Bay, we think it necessary 10 give our readers some description of it.

There are two entrances into this bay, which are by no means dangerous; and there are numerous anchor: ing places, which are at once safe and commodious. The country is very mountainous, and the prospect is rude and craggy. The land botdering on the sea-coast, and all its lands, are covered with wood. There arr trees of various kinds, which are common in other countries, the timber of which is remarksbly fine. Herr are likewise a great number of aromatic plants, and the woods are so over-run with supple-jacks, that it is diffle cult to make way through them. The soil is undoubt. edly composed of decayed vegetables, which make, deep black mould; it is very loose, and siniss at ever step. Except flax and hemp, there is little herbage.

The inhabitants of Dusky Bay are the same with those in other parts of New Zealand; they speak the same language, and adopt the same customs. It is nol easy to divine what could induce these few families to separate themselives from the society-of the rest of the fellow-creabures. It seems probable that there are per ple scattered all over this southern island, by our meel ing with inhabitants in this place. They appeared ly lead a wandering life, and don't seem to be in perferd amity with each other.

On'the 11th of May, we again made sail, but my with more obstructions. We observed on a suddeng whitish spot on the sea; out of which a column arow whichlooked like a glass tube. It appeared that amp ther of the same sort came down from the cloudsty meet this, and they made a coalition and formed why
is calle in the As ture at in exan which upon gitated lumns. the surf ing eac his was. qqual ra overed cearer to ay one pot in $t$ d in a poked bl loard. ube dire cending ith it. $]$ xplosion is disjur On the 6, we ree flash e imagi d proba hen we hort tim lured by ry cheer felt at t
er to dry $k$ sowed Ve made contrary, o anchor g. Island. cessary to
ch are by $s$ anchor: modious. rospect is sea-coast, There an 1 in other fine. Her ts, and the at it is diflth s undoubt ch make ks at ever hertage. same with speak the s. It is now families 10 rest of the re are peo. y our meet ppeared e in perfed
il, but mex a sudden lumn aroer d that ano e clouds b promed what
is called a water-spout; several others were formed in the same manner soon after.
As we were not very well acquainted with the nature and cause of these spouts, we were very curious in examining them. Their base was a broad spot, which looked bright and yellowish when the sun shone upon it ; this appeared when the sea was violently gitated, and vapours rose in a spiral form. The columns were like a cylinder, and moved forward on the surface of the sea, and frequently appeared crosjing each other, they; at last broke one after another; his was owing to the clouds not following them with equal rapedity. The sea appeared more and more govered with short broien waves as the clouds came cearer to us; the wind veered about, and did not fix in my one point. Within 200 yards of us, we saw 2 pot in the sea in violent agitation; the water ascendd in a spiral form towards the clouds; the clouds boked black and louring, and some hail-stones fell on poard. A cloud gradually tapered into a long slender ube directly over the agitated spot, and seemed decending to meet the rising spiral, and soon united ith it. The last water spout broke like the others, no xplosion was heard, but a flash of lightning attended pis disjunction.
On the 18th of May, at five o'clock in the morng, we opened Queen Charlotte's Sound, and saw ree flashes arising from a strong hold of the natives. e imagined them to be signals of the Europeans. d probably of our old friends in the Adventure; hen we fired some guns, we were answered, and in short time saw the Adventure at anchor. We were luted by Captain Lurneaux with 13 guns, which we ry cheerfully returnud; none can describe the joy felt at this most happy meeting.

The following is a narrativc of Captain Furneaux's proceedings, and of the various inctidents that happened during the siparation of the twoo ships; to their joining again in 2ueen Charlotte's Sound.

THE Adventure, on the 4th of February, 177s, after having lost sight of the Resolution, in very thick fog, had no other means of again meeting with her, but by cruizing in the place where the parted company, or by repairing to Charlotte Bay, the first appointed place of rendezvous, in case such misfortune should happen. Soon after their separ tion, the people of the Adventure heard a gun, the teport of which they judged to be on the larboxt beam : upon which they hauled up S. E. and fred four-pounder every half hour, but receiving no retum nor sight of their companions, they kept the courf they had steered before the fog came of. In evening it began to blow hard. The storm was tended with a prodigious fall of rain, every dropt size of a common pea; and the sea broke over ship's bows to the height of the yard arms; yet, intervals the weather was more clear. They thy stood to the westward, to cruize in the latitude the last saw her in, according to agreement; in case separation; but the storm returned with renewed fif and the weather being again exceeding hazy; were again compelled to bring to, which untorm circumstance prevented them from reaching the tended place ; however, they cruized as near same as they could for three days, when, after hari kept beating about the seas, in the most terrible ther that any ship could possibly endure, and gin all hopes over of joining their lost companion, bore away for winter quarters, 1400 leagues dis, from them; and, having to traverse a sea entirely known, they took every precaution for their sid and reduced the allowance of water to one quaitf, day for each seaman.

On the 8th deg. S. and here hard ga slect, and a what is more the Resolutio of the ice islar run, we were first met with
On the $24 t$ one of which s we prevented board. After weather, acco made the coas S. lat. having Bay, in a passà

On the " 5 th under Point standing off a At half past water. At eig at eight o'clock under the west inten fathoms the N. N. E. and the people Captain Fus manned, and s mine whether having arrived without the lea prepared to sen uon of those w who enjoyed which proved 0 whom fresh pre On the 9th, ture, having 15 tle axes, and

On the 8th, they kept between the lat. 52 and 53 deg. S. and reached to 95 deg. E. long. They had here hard gales from the W. attended with snow, sleet, and a long hollow sea from the S. W. And what is more remarkable, after our separation from the Resolution, to our making land, we saw but one of the ice islands, though in the most part of our long run, we were $\&$ or 3 deg. S. of the lat. in which we Girst met with them.
On the 24th of March, we shipped many waves, one of which stove the large cutter, and with difficulty we prevented the small one from being washed overboard. After this heavy gale, we had more temperate weather, accompanied with calms. At length we made the coast of Ne•v Zealand, in 40 deg. 30 min. S. lat. having 24 deg. of long. from Adventure Bay, in a passage of 15 days.

On the 5 th of April, we worked up to wind ward under Point Jackson. We fired several gons while standing off and on, but saw not any inhabitants, At half past two anchored in thirty-nine fathoms water. At eight weighed and made sail. On the 6th, at eight o'clock, had the Sound open, and worked up under the western shore, and anchored in Ship Cove, in ten fathoms water, and moored the best bower to the N. N. E. In the night heard the howling of dogs, and the people hallooing on the east shore.
Captain Furneaux ordered the large cutter to be manned, and sent her with a proper guard, to exal mine whether there were any signs of the Resolution having arrived at that harbour.' The boat returned without the least discovery. Upon this we instantly prepared to send the tents ashore, for the accommodawh of those who were sick of the scurvy; while such who enjoyed health were very alert in catching fish, which proved of great service in recovering our sick, to whom fresh provisions were both foad and physic.

On the 9th, three canoes came alongside the Adventure, having 15 Indians of both sexes, armed with battle axes, and with other offensive weapons, made of Bb $2 \quad$ hard
hard wood, in form of our officers' spontoons, and about four feet in length; but they had neither bows nor arrows. A kind of mop was wrapt round their shoulders, and tied about their waists with a girdle made of grass. Both men and women exhibited a most savage appearance, and were very unwilling to come on board. The captain made them presents, and by signs invited them to trade. They accepted the presents, and some of them assumed courage enough to trust themselves on deck.

One of our gentlemen, seeing something wrapt up, had the curiosity to examine what it was, when, to his great surprise, he found it to be the head of a man, which, by its bleeding, seemed to be fresh cut off As Captrin Cook had expressed his abhorrence of such unnatural acts, the Indians were very apprehensive of its being forced from them, and the man to whom it belonged trembled for fear of being punished. They therefore, with surprising dexterity; in order to con: ceal the head, shifted it from one to another, till it was conveyed out of sight ; e.deavouring at the same time to convince us by signs, that no such thing wa in their possession.

Soon after they left the ship, and went on shore, not without some visible signs of displeasure. In thin visit they often mentioned the name of Tupia, and upon being informed that he died at Batavia, some of them with much concerr, enquired, whether we killed him, or he died a natural death? By these question, we concluded these Indians were some of the same tribe who had visited the Endeavour. They returned in the afternoon with fish, and fern roots, which they bartered for nails, to them the most valuable articles; but the man and woman who had the head, were not among them. Having a catalogue of words in their Janguage, we called several things by name, at which they seemed much surprized, and offered a guantity of fish for the catalogue.

On the 10th, about eight in the morning, fiye double canoes came along-side the Adventure, with about
bbout 50 India We purchased plements of wa they set a high on bord, nor w but upon prese hey quickly to pumour ; and ar with them fish for nails, bead ceaciably, and parted at all tin
We now pla ow water, is jo $t$ which place bandoned by t Douses, and, by ery comfortab bservatory; at Mortuara ; and he ship, we ing hore, and gave hen after sendir he decks to be iver, at the wat On the 12th, (ndians friendly, ig to go ashoré En canoes came d 120 natives, a hey expressed a Paptain Furneal ave orders that hese behaved bliged to turn | pat the intention Elves masters of b be on their gu efore a great
about 50 Indians, at the head of whom was th ir chief. We purchased of them for nails and bottles, their implements of war, stone hatchets, cloth, \&c. upon which they set a high price. Several of their head men came on bord, nor would they quit the ship by fair means; but upon presenting a musket with a bayonet fixed, they quickly took leave of us, seemingly in great good humour ; and aiterwards they visited us daily, bringing with them fish in abundance, which they exchanged for nails, beads, and other trifles. They behaved peaccably, and having disposed of their cargoes, departed at all times seemingly well pleased.
We now placed a guard on a little island, which, at low water, is joining to Mortuara, called the Hippah, t which place was an old fortified town, that had been bandoned by the natives. We took possession of their houses, and, by sinking a fort within-side, made them ery comfortable. Here our astronomer erected his bservatory; at the same time we struck our tents on Mortuara; and having run further into the cove with he ship, we inoored her for the winter, on the west hore, and gave her a winter coat to preserve her hull; hen after sending on shore the spars and lumber, for he decks to be caulked, we pitched our tents near the iver, at the watering-place.
On the 12 th , the weather continuing fair, and the indians friendly, the captain and officers were preparng to go ashore, when, about nine A. M. no less than en canoes came paddling down the sound. We count$d 120$ natives, all armed. When alongside of the ship, hey expressed a desire to be admitted on board; but laptain Furneaux not liking their looks and gestures, ave orders that a few only should be admitfed at atime. These behaved so disorderly, that the sailors were bliged to turn them out, and it now appeared plainly hat the intention of our new visitors was to make themelves masters of the ship: however, finding the crew o be on their guard, they became more civil, but not efore a great gun was discharged over their heads, which
which alope intimidated them. Being thus reduced to order, the people on board produced several artio cles, sucn as beads, clasp knives, scissars, cloth, paper, and other trifies, which they bartered for battle axe, spears, weppons of various sorts, fish-hooks and othe curiosities, the manufacture of the country.

Three months were now elapsed since the Adven. ture lost sight of the Resolution ; but on the 17th, she was seen at Jackson's Point. We immediately sent gut boats to ber assistance, it being calm, to tow he into the sound. In the evening she anchored about, mile without us, and the next morning weighed and warped within us.

Having thus related the ppogress of the Adventure we now come to record the transactions of both ship after their junction. It were little more than a reped tion of the Adventure's distresses to recapitulate th effects of the boisterous weather that were felt by tof crew of the Resolution ; being sometimes surrounder with islands of ice, out of which they could not exty cate themselves by the utmost exertions of their skill seamanship; sometimes involved in sheets of sleet a snow, and in mists so dark, that a man on the for castle could not be seen from the quarter-deck; som times the sea rolling mountains high, while the runnin tackle, made brittle by the severity of the frost, was fit quently snapping, and sometimes rendered immoveabe Amid the hardships of such a traverse, there is nothil mere astonishing; than that the crew should contint in perfect health, scarce a man being so ill as to beib capable of duty. Nouning can redound more to the nour of Captain Cook, than his paying pafticular tention to the preservation of health among his comp ny. By observing the strictest discipline from the hit est to the lowest, his commands were duly obserge and punctually executed. When the service was hat he tempered the severity thereof, by frequently relio ing those employed in the performance, and having hands at command, he was never under the necess
of continuing What their st

Having by quarrelling, o punished drus thus by persel enabled to kee portion of wat new land, and existence of a versed, he dire place appointe separation, anc ready related) here we discon ignals she ma ships felt with
The next $m$ day the 19th, day-break, to g getables. At load, enough fc ing: their saluta plaints, he ord wheat and por fast, and with dressed they ar On the 20 natives where accessible in or cult path; bein of the natives s of pallisades, walls. About canoes, in whi us, and it was ing they were On the 24th from a family,
of continuing the labour of any set of men beyond What their strength and their spirits could boar.
Having by this means left no spare time for gaming, guarrelling, or rioting, he kept them in action, and punished drunkenness with the utmost seeverity; and thus by persevering in a steady line of conduct, he was enabled to keep the sea till reduced to a very scanty portion of water' ; and when he dispaired of finding any new land, and had fully satisfied himself of the noinexistence of any continent in the quarter he last traversed, he directed his course to Charlotte's Soünd, the place appointed for both ships to rendezveus in case of scparation, and appeared off the same (as has been already related) on Tuesday the 18 th of May, 1773 : and bere we discovered our consort the Adventure, by the signals she made to us, an event, every one in both dhips felt with inexpressible satisfaction.
The next morning after our arrival, being Wednésday the 19th, Captain Cook went off in the boat, at day-break, to gather scurvy-grass, celery, and other vegetables. At breakfast-time he returned with a boat load, enough for the crews of both ships; and knowing their salutary efficacy in removing scorbutic complaints, he ordered that they should be boiled with wheat and portable broth, every morning for breakfast, and with pease and broth for dinner, and thus dressed they are extremely beneficial.
On the 20th, we visited the fortifications of the natives where the observatory was fixed. It is only accessible in one place, and there by a narrow, diff. cult path, being situated on a steep rock. The huts of the natives stood promiscuously; within an inclosure of pallisades, they consisted only of a roof, and had no walls. About noon we were visited by two small canoes, in which were five men. They dined with us, and it was not a little they devoured. In the evening they were dismissed with presents.
On the 24th, the Resolution received another visit from a family, who came with no other intent than to partake
partake of our food, and to get some of our iron work. We wanted to know their names, but it was a long time before we could make them understand us. At last. we found that the oldest was called Towahanga, and the others Kotugha, Koghoaa, Khoaa, Kollakh, and Taupuaperua. This last was a boy about twelve years of age, very lively and intelligent. He dined with us, eat voraciously', and was very fond of the crus of a pie, made of wild fowl. He did not much relish Madeira wine, which the captain gave him, but wa very fond of, some sweet Cape wine, which elevated his spirits, and his tongue was perpetually going.
On the 29th, a great number of natives surrounded us with canoes, who brought goods to exchange, for which they got good returns, owing to the eagernes with which our sailors outbid each other, all of them being desirous of having some productions of thit country: Among these Indians, we saw many womed whose lips were of a blackish. hue, and their chectu were painted with a lively red. They had large knees and slender bandy legs, owing to want of exercies, and sitting in their canoes cross-legged. The ladias were very agreeable to our crews, who had no oppor. tunity of indulging an intercourse with other women since our departure from England; and they oftem found out that chastity was not a distinguishing part of their character. Their consent was easily purchased, a spike nail, or an old shirt, was a sufficient bribe The New Zealanders, encouraged by the gain of this disgraceful commerce, went through both the shiph offering their daughters and sisters to the promiscuoo embraces of every one, for iron, tools, \&rc.
On the 30th instant, we went over to long Island, to collect some hay, which the crews had made, and to bring some vegetables on board. In this trip, wa found several new plants, and shot some small birth which we had not seen before. In the, afternoes, leave was given to some of our sailors to go on shore where they again purchased the embraces of the wo
men. or the liness mell, unce with inonall how could nome young lackets ppon th vereral Al ifst ceiving peraty! quarter ploymes purpose rould co On T evenal tho bro wice; purchase marked bem. boe of tho app whthority 0 under et like pem ent ect, pr
garn Pag, anc criotma
ron work. is a long us. At wahanga, Kollakh, ut twelve He dined $f$ the crust uch relish but wa $h$ elevated oing. urrounded hange, for : eagernem ll of them ons of this ny women ieir cheek rage kneer exercis, The ladies no oppor her women they oftem ing part d purchased lent bribe ain of this the shiph romiscuou
png I sland, made, and is trip, we mall birds afternoce, on shore bf the wo men
man. Theve fellows must have been very keen indeed, or they prould have been disgusted with the uncleanliness of their doxies, all of whom had a disagreeable amell, which might be scented at a considerable disunce; and their clothes as well as hair swarmed with vermin to a very great degree, which they occawionally cracked between their teeth. It is surprising how men, who had received a civilized education, could gratify the animal appetite with such loathcome creatures. While this party were on shore, a young woman on board stole one of the seamen's jackets, and gave it to a-young man of her own tribe; apon the sailor's taking it from the Indian, he received reveral blows on the face by the young fellow's fist. At first the sailor sook this as in joke, but upon perceiving the assailant to be in earnest, he gave him a pearty English drubbing, and made him cry out for quarters. At this time.Captain Cook continued his em:ployment offsowing, in different spots cleared for the purpose, all sorts of vegetables that he thought would grow in this country, such as potatoes, beans, peas, corn, \&zc.
On Tuesday the first of June, we were visited by ceveral natives whom we had not. seen before, and tho brought with them sundry new articles of commerce; among these were dogs, some of which we purchased. Of these people we saw a few oddly marked in their faces, by spiral tines deeply cut in hem. Such kind of marks were very regular in the poe of a middle-aged man, named Tringho Waya, who appeared to be a person of note, and to have wharity over his brethren. This company seemed 0 understand perfectly well how to traffic; and did ot like we should make hard bargains. Some of tem entertained us with a dance on the quartereck, previous to which they parted with their upargarments, and stood in a row. They sang a ong, and its chorus all together, making during the erformance many frantic gestures; Music accom 0 Pac: panied
panied this song and dance, but it was not very hat. monious.

Early in the morning of the 5th, we sailed from this place, in company with the Adventure, but had frequent hindrances from contrary winds. On the 22 d , we were in lat. 32 deg. 30 min . long. 133 deg. 40 min . W. Now the weather was so warm, that me were obliged to put on lighter clothes. Captain Cook having heard that the crew of the Adventure wern sickly, went on board the 29th of July, when he found the cook dead, and twenty men ill of the scum and flux. Only three men were on the sick list on board the Resolution, which was certainly owing of the Captain's absolutely enforcing the eating celery and scurvy-grass with the food, though at first the crew did not like it.
:On the 6th of August, Captain Furneaux came on board the Resol in to dinner, and reported, the his people were $n$ ach better, that the flux had quit left them, and that the scurvy was at a stand. scorbutic people had been well supplied with cyder which in a great measure contributed to this happ change. On the 14th, we saw Osnaburg Island land on the 15 th, at five in the morning, acquainte Captain Furneaux, that it was our intention to pa into Oatipiha Bay, near the south end of Otahein and get what refreshments, we could in that part the island, before we went to Matavai.

On the 18th, we were within a league of the red On account of the breeze failing us, we hoisted od our boats to tow the ships off, but they could not kef us from being carried too near the reef. Many ind bitants came on board from different parts, brought fruit, \&ec. to exchange; the most of the knew Captain Cook again; and enquired for $\frac{1}{4}$ Banks, and others, but none of them asked for $T$ pia. Our situation became still more dangerous the calm 'continued. : On sending to examinel" © western point of the reef in order to get round way into the bay, we found that there was not ans. n , that me otain Cook ture wen , when the the scury sick list o y owing to ting celery at first the
ix came on sorled, the $x$ had quie tand. Th with cyder this happ urg Island acquaintd tion to pa of Otaheite hat part
of the real hoisted out sld not key Many intis parts, whe ost of the ed for 1 sked for $T$ langerous. examine $t$ round $t$ s not ans
cient depth of water. Doth ships were carried with great impetuosity to wards the reef, and all the horror bifhip wreck now stared us in the face. The breakers were not two cables length from us, and we could find no bottom to anchor. The Resolution came at hree fathoms water, and struck at every fall of the sea, the Adventure brought up under our bow, withput striking. The dreadul surf which broke under bur stern, threatened our shipwreck every moment, At lenght we found ground a little without the bason, and got the sinip afloat by cutting away the bower anthor, and the tide ceased to act in the same direction. We happily towed off the Resolution, and all the boats were ordered to assist the Adventure. We appily got her once more safe at sea, after narrowly, sccaping shipwreck.
We; anchored in Oatipiha Bay, very near the hore, and were visited by a great number of the natives, who brought roots, fruits, \&c. Several of hese people asked for Mr. Banks; and other people tho were at Otaheite with Captair. Cook before. We were informed by these people, that there had cena battle fought between the two kingdoms; that Toutaha, the regent of the greater peninsula, was ain, and that Otoo reigned in his stead. In this attle, Tubourai Tamaide, and several of our old fiends fell. A peace was now fully established.
On the 19th, the two commanders made an exursion along the coast, and were entertained by a hief (whom they met) with some excellent fish, \&ic. owhom in return they made several presents. On he 20 th , one of the natives stole a gun from the cople on shore. Some of the natives pursued him f their own accord, who knocked him down, and rought back the musket. We imagine that fear perated more with them in this business than any ther motive. On the 2.1 st, a chief came to visit $u s$, ho brought in a present of fruit, which proved to be: ome cocoa-nuts that we had drawn the water from ad thrown overboard. He had so artfully tied them C c 2
up, that we did not soon discover the deceit. He did not betray the least emotion when we told him of it, and opened two or three of them himself, as if he knen nothing of the miatter; he then pretended to be satisfied that it was really so, and went on shore, from whence he sent some banatias and plantains. We wett informed that Waheatow was come into the neight bourhood, and wished to see Captain Cook, who accordingly went in company with Captain Furneaux, and some gentemen: they were likewise attended by some natives. About a mile from the landing place they met the chief, advancing to meet them with a numerous train. When the prince perceived the company, he halted. He knew Captain Cook ver well, as they had seen each other several times if 1769. He went at that time by the name of Teract, and took his father's name at his death. We found him sitting on a stool; and as soon as the usual saluthtion was over, he seated Captain Cook on the same stool with himself; the rest sat on the ground. He inquired after se ceral who had been on the forme vol age, and seemed sorry when we told him we muss sail the rext day, offering the captain that if he woull stay he should have hogs in plenty. Captain Cook made him many presents, and staid with him the whole morning. This party returned on board of the ship to dinner, and made the chief another visit in the afternoon, made him mote presents, and he gaveu two hogs. At the different trading. places, soms others were got, so that a meal's fresh pork served for the crews of both ships.

Early in the morning of the 24 th, we put to set, and were accompanied by several canoes, who brought Cargoes of fruit for sale; ' neittrer did they return till they had disposed of them. The sick peopld on board the Adi enture got much relief from thete fruits, We left a lieurenant on shore, in order m bring some högs, which they promised to send by bim. 11 e returned on the 25 th, and brought eigitu pliss with him. We artived at Matevai Bay in tur eveningt
erening, and before we cou were acquaint king, and a gr Captain Cook but was told he cemed very ex were much pl was on board, visit till next $m$
Next mornin paving given di of the sick. wife, and some mere conducted at on the gro pumber of peop pim several pre pased, being $v$ is interest to Dtoo inquired $f$ here before, as end some hogs aying he would iid, much afraic a most timid fe was a perspn bout thirty year ects were uncol nd shoulders wo On the 27 th, ttended by a $n$ rge fishes, a h ty of cloth. A oard himself, as Fother, \&c. wit resents ; and wh ame to Oparee lother of Toute
arening, and our decks were crowded with natives before we could get to anchor ; almost all of them were acquainted with Captain Cook. Otoo their king, and a great crowd were got together on shore. Captain Cook was going on shore to pay hima visit, but was told he was gone to Oparee in a fright ; which seemed very extraordinary to the captain, as all others were much pleased to see him. Maritata, a chief, was on board, and advised the captain to defer his visit till next morning.
Next morning the captain set out for Oparee, after having given directions to fetch tents for the reception of the sick. Captain Furneaux, Maritata, and his wife, and some others went with the captain. They were conducted to Otoo as soon as they landed, who at on the ground under a shady tree, with a great pumber of people around him, Captain Crok madi: him several presents after the usual compliments had passed, being very well persuaded that it was much to is interest to establish a friendship with this man. Dtoo inquired for all the gentlemen who had been here before, as well as for Tupia, and promised to end some hogs on board, but was. very backward in aying he would come on board himseli, beir.g, as he aid, much afraid of the great guns. He was certainy a most timid prince, as all his actions demonstrated. he was a perspnable well made man, six feet high, and bout thirty years of age. His father and all his subects were uncovered before him, that is, their heads nd shouklers were made bare.
On the 27th, the king Otoo came to pay us a visit, ttended by a numerous train; he sent before two rge fishes, a hog, some fruits, and a large quanty of cloth. After much persuasion he came on oard himself, accompanied by his sisters, a younger rother, \&ec. with many attendants, who all received resents ; and when they had breakfasted, carried them ome to Oparee. Upon landing, an old lady, the rother of Toutabi, met Captain Cook, seized him
by both hands, and, weeping bitterly, told him that her son and his friend Toutaha, were dead. Had not the king taken her from Captain Cook, he must have joined her lamentations. The next day the king pro. mised to visit us again, but said we must first wait upon him.

On the 29th, the commanders took a trip to Oparee, attended by some officers and gentlemen, and made the king such presents as he had not before seen; -One of them was a broad sword; at the sight of which he was very much intimidated, and desired it might be taken out of his sight. With a vast deal of argument, he was prevailed upon to suffer it to be put on his side, where it remained a very short time; We received an invitation to the theatre, where they entertained us with a dramatic piece, consisting of a comedy and dance. The performers were one woman, which was no less a personage than the king's sister, and five men, and their music consisted of only three drums: The whole entertairıment was well conducted; and lasted about two hours. When this diversion was over, the king desired us to depart, and loaded us with fruit and fish. The king sent more fruit and fish the next morning.

On the 1st of September, we determined to depart; as the sick were nearly recovered, the necessary repairs of the ships were compleated, and plenty of water pro vided. Most of the'day was employed in unmooring the ships; and in the afternoon the lieutenant returned, who had been sent for the hogs promised. With him came Potatou (the chief of the district of Attahounou) with his wife, to pay Captain Cook a visit, and made him a present of two hogs and some fish. The liewtenant got likewis: two more hog As the wind wow westarly we were obliged to dismiss our friends soonel than they wished; but they were very well satisfied witit the reception they met with.
A young man, named Peoro, came on board somod hours before we got under shil; and desired to go with
us, to which asked for an came with given him, which seemed and no othe canoe, condu demanded Pe them that we the hatchet a ashore ; so the though he we
On the 2d, Huaheine, and fathoms water got ashore on was happily go mage. The nat ity, several of manders went o mong them, plentiful supply prospect of beir and fowls; whi On the 1th, ty vere very well d that Oree wa commanders, w pointed for the patives. The bo nd they were d eremony was $g$ bore five young fpeace; these. eparately. The young pig, wh It fibres; the fo dog. All thes thich we could hony being over
us, to which we consented; and at the same time he asked for an axe and a spike nail for his father, who came with him on board. They were accordingly given him, and they parted with great indifference, which seemed to indicate that they had deceived us, and no other consanguinity subsisted Presently a canoe, conducted by two men, came along-side, and demanded Peoro in the name of Otro. We informed them that wee would part with him if they would return the hatchet and spike-nail, but they said they were ashore; so the young gentleman sailed along with us, though he wept when he saw the land at our stern.
On the 2d, we steered our course for the island of Huaheine, and the Resolution anchored in twenty-four fathoms water on the 3d instant, but the Adventure got ashore on the north side of the channel but she was happily got off again without receiving any damage. The natives received us with the utmost cordiality, several of whom came on board before our commanders went onshore. Some presents were distributed mong them, which were gratefully returned by a plentiful supply of hogs, fruit, \&cc. Here we had a fine prospect of being plentifully supplied with fresh pork and fowls; :which was to us very pleasing.
On the 1th, two trading-parties went on shore, which vere very well conducted. Captain Cook was inform d that Oree was still alive, and waited to see him. The commanders, with Mr. Forster, went to the place appointed for the interview, accompanied by one of the patives. The boat was landed before the chief's house, nd they were desired to remain in it till the necessary eremony was gone through. There stood close to the hore five young plantain trees, which are their emblems f peace; these were, with some ceremony, brought on eparately. The first three, were each accompanied by young pig, whose ears were ornamented with cocoawt fibres; the fourth plantain tree was accompanied by dog. All these had particular names and meanings, thich we could not understand. This part of the cerehony being over, we were desired by our guide to de-
corate three young plantain trees with nails, looking glasses, beads, \&c. With these in our hands we land ed, and were conducted through the multitude. We were directed to sit down a few paces before the chicf, and the plantains were laid one by one before him.This being done, the king came to Captain Cook, fet on his neck and kissed him. A great effusion of tem fell down the cheeks of this venerable old man; andif ever tears spoke the language of the heart, surely thex did. Capt. Cook regarded him as a father, and there fore presented him with the most valuable articles he had. Soon after we returned on board, fourteen hogs were sent us, with fowls and fruit in abundance.

In the morning of the 5th instant, we were again visited by this good old man, who brought a hog and some fruit : indeed he sent the captain every day, read dressed fruit and roots in great plenty. This morning the lieutenant went on shore in search of more hoge and returned in the evening with 28, and about \% more were purchased on shore.

When we went to take leave of Oree, while the shif were unmooring, we presented him with things bothw luable and useful. We left him a copper-plate, with this inscription, "Anchored here, his Britannic Majp ty's ships Resolution and Adventure, September, 1779:

After we had traded for such things as we wantel we took our leave, which was a very affectionate ons On returning to the ships they were crouded, as onow arrival, with canoes filled with hogs, fowls, \&cc. Sow after we were on board, the king came, and stif with us, till we were near two miles out at sea, ar then after taking another affectionate leave, pantef During our stay here, we procured upwards of $N_{1}$ hogs, besides fowls and fruit in great abundance.

While at this island, Captain Furneacux engaged young man, named Omai, a native of Ulietea, who hi been dispossessed of his property by the people of ${ }^{\text {l }}$ labola, to accompany him on his voyage. This you man had a good understanding, honest principles,a a natural good behaviour.

On the 8 th, he natives cr oon as we anc Iready more $t$ he principal p rno. We mac hief of this par reat satisfactlo lesired him to atter agreed $t$ fiendship. He frade was mu On the roth, $y$ : a very ent ommitted with ccomplice. B rize, he is disco erers are vanqu mph. We rei ver, and as we me of the native ninhabited isla Oreo and his s f the llith of Se Ind fruit with t nd some other : roud. After st nd so did Capt art of the sho inded, he went ome fruit in the ny thing of it to ame with som oorau, who is t aid us a visit. rought a presen andsome return, he next morning any with severa hd two very pre

On the 8 th, we entered the harbour of Ohamaneno ; he natives crouded about us with hogs and fruit as bon as we anchored. We refused the hogs, as we had Iready more than we could manage ; but several of he principal people obliged us to take them whether tr no. We made a visit on the 9th to Oreo, who is the hief of this part of the island of Ulietea. He expressed reat satisfaction on seeing Captain Cook again, ánd esired him to exchange names with him, which the atter agreed to : this is a distinguishing mark of riendship. Here we traded as usual, but the balance ftrade was much in our favour.
On the IOth, the chief entertained us with a comey: a very entertaining part of which was a theft, committed with amazing dexterity, by a man and his ccomplice. Before the thief has time to carry off the rize, he is discovered, and a scuffle ensues : the discoerers are vanquished, and the thieves go off in trimph. We returned to dinner after the play was ver, and as we were walking on shore in the evening, ne of the natives informed us that there were nine minhabited islands to the westward.
Oreo and his son paid us a visit early in the morning f the 1lth of September, and brought, as usual, hogs nd fruit with them. We §dressed the youth in a shirt, ind some other articles, of which he was not a little roud. After staying some hours, they went ashore, Ind so did Captain Cook soon after, but to another art of the shore. When the chief heard he was anded, he went of his own accord, and put a hog and ome fruit in the boat, and returned without saying ny thing of it to any other persoh. He afterwards ame with some friends to dinner. Afier dinner; porau, who is the most eminent chief of the island, aid us a visit. He was introduced by Oreo, and rought a present with him ; for which lie received a andsome return, We promised to meet these two chiefs he next morning ; which we accordingly did, in comany with several gentlemen. Another play was acted, ind two very pretty young women performed, other-
*wise this piece was not so entertaining as the one we saw before.

On the 14 th, Oreo and some friends paid us a prelty early visit, when we informed him, that we should dine with him on shore, and desired he would let us have two pigs for dinner, dressed in their fashion. We tound the floor of the chief's house strewed with leaves, and we were soon seated round them. Soon after the pigs came tambling over our heads upon the leaves; and they were both so hot as scarcely to be touched. The tahle was ornamented with hot bread and plantains: we had likewise a quantity of cocaa-nuts to drink. We never saw victuals dressed cleaner nor better in our lives, and it had a most exquisite flavour, much supe. rior to victuals dressed in our mode; how they contrived it we cannot tell, but though one of them weigh. ed fifty pounds at least, it was well done in every part, and not too much in any. We had a great number of attendants, and people came to see us dine in public, to whom pieces of pork were handed. The chief did not refuse his glass sof Madeira whenever it canne io his turn; and we never at this, or any other time, sdm him affected by it. The boat's crew took the remainder when we had dined. In the afternoon, we were again entertained with a play.

On the 15 th, we had a sufficient proof of the timo rous disposition of these people. We rather wondered that none of them came to the ships as usual. We were afraid, as two men of the Adventure's crew staid oul all night, that the natives had stripped them, or dong them some other injury, and were afraid we should revenge their conduct. We went ashore; and found the neighbourhood nearly deserted. Presently the two mer made their appearance, and reported they had beenvery civilly treated. We could get no account of the cause of their flight, and could only learn from a few persong who ventured near us, that several were killed and wounded, and pointed to their bodies where the ballsof the guns went in and out. Captain Cook was very unf easy at this relation, fearing for the safety of the peoplef
gone to Otaha. In order to get the best information, the captain determined to go to the chief himself, whom, after much searching for, he found seated under the shade of a house, with a great many people round him. There was a great lamentation as soon as Capt. Cook approached, the chief and all his company bursting into tears. After all this piece of work, it was found that the cause of their alarm was on account of our boats being absent, supposing that the people in them had deserted us, and that we should adopt violent methods to recover them. They were satisfied, when Captain Cook assured them that there was no cause for alarm, and that the boats would certainly return. On the morning of the 16 th , we paid the chief a risit, who wassin his nwn house in perfect tranquillity: at this time Poreo left us.

## - CHAP. III.

State of the island-Customs of the natives-Passage from Ulietea to the Friendly Isles-Hervey's Island discoverci-Incidents at Middleburg-The two ships arrive at Amsterdam-Incidents that happened during their stay at that island:

0N the 17th of Septeniber; we determined to put to sea, having a good supply of all kinds of refreshments. Before we sailed, Oreo and his son paid us a isit. Several canoes, filled with fruit tand hogs, surounded us; of the latter we could receive no more, bur decks being so crouded with them that we could carcely move. In both ships were about three hunired and fifty. Oreo and his friends did not leave us ill we were under sail, and earnestly!importuned us to ell when we should return. Capt. Cook, as many oung men offered to come away with us, took one on poard, about 18 years of age, named Oedidee, a naive of Bolabola: When we were out of the harbour ind had made sail, a canoe was observed following us, onducted by two men; whereupon we brought to, nd when along-side, they delivered to Captain Cook present of roasted fruit and roots, from Oreo: The D d 2
captain,
captain, after having made them a proper return, set sail to the west, with the Adventure in company. We shall here give some farther account of these islands, some things which are rather interesting having been omitted in the relation of the daily transactions and incidents.

In the years 1767, and 1768, the island of Otaheite, as it were, swarmed with hogs and fowls; but at this time it was so ill supplied with these animals, that hardly any thing could tempt the owners to part with them ; and the little stock they had seemed to be at the disposal of their kings.

When we lay at Oaiti-piha Bay, in the kingdom of Tirrabou, or lesser Peninsula, we were given to unde. stand, that every hog and fowl belonged to Waheato na ; and that all in the kingdom of Opouronu, or the greater Peninsula, belonged to Otoo. While at this island, we only got twenty-four hogs in seventeen days; half of which came from the kings themself; and the other half we were inclined to think were sold us by their permission. But with respect to all the fruits produced in the islands, with these we wer abundantly supplied, except bread fruit, which was not in season. Cocoa-nuts and plaptains we gat the most of; the latter, with a few yams and other roots, supplied the place of bread.

We attributed the scarcity of hogs to two causes: first, to the great number of these animals, which hax been consumed, and carried away for stock, by the ships that have touched here of late years; secondfy to the frequent wars bet ween the two kingdoms. Two we have known have commenced since the year 1767 but at present peace reigns; among them, though. the do not seem to entertain a cordial friendship for ead other.

After our departure, it was our intention to get int the lat. of the islands of Middleburg and Amsterdan to which end, on the 17th of September, we steeredy the west, inclining to the south, with a view of getimet clear of the tracts of formernavigators. We.procedts o, lest we shoul blst, and the wl lightning, a larg from the N. W. direction, no la from the mast-h from S. by W. 1 wind at S. E. mall islots, uni isles in the sea; end about six 19 deg .18 min Each of the wood, particula po traces of in here were non pf Hervey's Isla he navy, one o earl of Bristol. pccasioned a del on which we Ind Aying fish. bur sea biscuit, fesh pork each ince. On the litered our cour On the 1st of made the island bore up for the ame and a smal clear channel wo thirds of its bserved it assu pect both of an lied in under ih canoes, which a of the Indians er ion; which m? hem if possible.

1 night with great circumspection, frequently laying o, lest we should pass any land unobserved. On the 21st, and the whole of the 22 d , we had rain, thunder, lightning, a large swell from the $S$. and the wind blew from the N. W. for several days; a sign to us that in that direction, no land was near us. This was discovered fom the mast-head, on Thursday the 23d, stretching from S. by W. to S. W. by S. We hauled up with the wind at S. E. and found it to consist of two or three mall islots, united by breakers, as are most of the low fisles in the sea; the whole being of a triangular form, and about six leagues in circuit. This island is in la, $19 \mathrm{deg} .18 \mathrm{~min} . \mathrm{S}$. and in 158 deg .54 min . W. long.
Each of the small connected isles are clothed with wood, particularly of the cocoa-nut kind; but we saw no traces of inhabitants; and had reason to believe there were none. To these islots we gave the name bf Hervey's Islands, in honour of Captain. Hervey of he navy, one of the lords of the a dmiralty, and now barl of Bristol. As the landing on this isle' would have pccasioned a delay, we resumed our course to the west, on which we saw some men of war, tropic birds, and flying fish. On the 25th, we again began to use bur sea biscuit, the fruit being all consumed; but of resh pork each man bad every day a necessary allownnce. On the 29th, in lat. 21 deg. $26 \mathrm{~min}_{\mathrm{m}} \mathrm{S}$. we ditered our course at noon V. half $S$.
On the 1st of October, at two o'clock $\mathbf{P a}_{\text {. . we }}$ made the island of Middleburgh, and the: next morning bore up for the west side thereof, passing between the rame and a small island that lay of it, where we found clear channel two miles broad. Afrar running about wo thirds of its length, half a mile from the shore, we bberved it assumed another aspect, and offered a prospect both of anchorage and landing. Upon this we plied in under the island. We were now visited by two canoes, which came boldly alongside of us and several of the Indians entered the Resolution without hesitaion; which mark of confidence determined us to visit hem if possible. After making a few trips, we found
good anchorage, and came to in 25 fathoms water, 2 three cables length from the shore. We had scarcely anchored, when we were surrounded with Indians, some in canoes, and some swimming; several came on board, and among them a chief named Tioony, to whom Captain Cook presented a hatchet, spike-nall, and other articles, with which he was highly pleased.'

A party of our people, in company with Tioong, went on shore, who were conducted to a little creed formed by the rocks, right abreast of the ships, where landing was very easy, and the boats secure agaiust the surf. Here we were saluted with loud acclama tions; by an immense crowd of people, who shewed the most evident signs of pacific intentions, not one of them having so much as a stick, or any weapon io their hands. They thronged so thick round the bian with cloth, matting, \&c. that it was some time befort we could make good our larding. Many of them, who could not get near the boati, threw over the others' heads whole bales of cloth, and retired imme diately, without either asking or waiting to get anf thing in return. At length, the chief caused themio open to the right and left, and make room for us to land. We were then conducted up to his house, which was situated about 300 yards from the sea, al the end of a fine la wn, and under some shaddock trees In the front was the prospect of the sea, and the shipy at anchor. Plantations abounding with the richest prow ductions of nature, were placed behind, and on ead side. We were seated on mats, laid on the floot, and the natives placed themselves in a circle found on the outside. Having with us bagpipes, Captain Coof ordered them to be played, and in return, the chita directed three young women to sing a song, which they did with exceeding good grace; and a few presents being distributed among these young women, set al the rest in the circle a singing, who did not sit doma unrewarded. Their songs were in no wise harsh, bul on the contrary musical and harmonious.

Having con quest, we were the chief had Bananas and ce of liquof, prep ara, in the ma was presented ing of green 1 cup; but Capt he liquor: ho the natives, of but we observ wice, nor did rech cup and $f$ The house w tone angle of rees, whose fra he spreading $b$ ore the house tbeing now n with the chief he table. fresh hought somew gian went on : Mr. Forster entlemen, took aptains were pit, and some ined, we could id honour to th fseing the col ur wishes. He ut with great ju ith reeds. M hief, and wer ith fruit trees. omestic animal Id in the lane erson was mu $y$ and the frie

Having continued here some time, at our own request, we were conducted to another plantation, where the chief had a house, into which we were introduced. Bananas and cocoa-nuts were set before us, and a bowl of liquof, prepared in our presence, of the juice of zva, in the manner already related, the lattef of which was presented to each of us in cups made by the folding of green leaves, containing near half a pint each sup; but Capt. Cook was the only person who tasted the liquor: however, the bowl was soon emptied by the natives, of which both men and women partook; but we observed that the same cup was never filled twice, nor did two persons drink out of it ; each had a rech cup and fresh liquor.
The house we were now entertained in was situated trone angle of the plantation, abounding with fruit and rees, whose fragrance diffused a pleasant odour, and he spreading branches made an agreeable shade. Beore the house was an area, on which we were seated. It being now noon, we returned on board to dinner, with the chief Tioony in our company. We had on the table fresh pork, but he eat nothing, which we hought somewhat exjuaordinary. After dinner we gain went on shore, and were received as before.
Mr. Forster with his botanical party, and some other entemen, took a walk into the country. Our two aptains were conducted to the chief 's house, where pit, and some greens were set before us. Having just ined, we could not eat much, but Oedidee and Omai id honour to the desert. We now intimated a desire f seeing the country, and Tioony very readily gratified ur wishes. He led us through several plantations, laid ut with great judg ment, and inclosed with fences made pith reeds. Most of them belonged to our hospitable hief, and were all in very good order, and planted ith fruit trees. Hogs and very large fowls, the only omiestic animals we saw, were running nearthe houses Id in the lane that separated the plantations. Every erson was much pleased with this delightful couny and the friendly reception we met with; and we
much regretted, that the season of the year, and other circumstances, would not permit our longer stay. In the evening we returned on board, and on Saturday the 2d of October, the ships we crowided with people the whole day, trafficking in perfect good order.

On the 3d, early in the morning, while the ships were preparing to get under sail, Captains Cook and Furneaux, accompanied by Mr. Forster, went off in the boat to take leave of our hospitable chief. He met us at the landing-place, and had we not excused ourselves, he would have entertained us at his house. We therefore spent half an hour with him seated on the gras, in the midst of a vast crowd of the natives, who seem. ed to vie with each other in doing what they thoughte would give us pleasure. Having made the chief a present, consisting of various articles, he was given to understand that we were going away, at which he stemed not at all affected. He went with us into cur boat, wifib two of his friends, intending to accompany ut aboard, but when he saw the Resolution under sail, he and his companions went into a canoe, and returned on shore. It is remarkable, that on shore this friendly Indian never made the least exchange ; but now, during his say in the boat, he bartered fish-hooks for nails, and engroseed the trade in a manner wholly to himself.

On the 3d, as soen as Captain Cook came on board we departed from NGiddleburgh, and made sail dow to Amsterdam: When we were about half way by tween the two isles, we were niet by three canoes, and the peosple made several attempts to come aboard, bui without offect, as the rope we threw out to them brokef and we did not shorten sail. They were likwise of successful in boarding the Adventure:

We ran along the south-west coast of Amsterdar at the distance of half a mile from the shore, wherem the sea broke in:a great surf. By the help of glasses, saw the face of the: whole island, which, in every pry that came under our observation, appeared coverth withplantations. Along the shore we perceived ic natives runting in great numbers, and displaying sum
whire answer time ith contine quilted concluc pany u: We than se boldly with sor ceremor inchore Me's len chor, to 047 fal d with hasing lothes, cessary t The goo he nati Socoa-nu mall nai purchase A tra manders. ther offis 0 , who rst mom he ships resented reater t ith him ractised rere rece fjoy as to the c istribute ointed o stay. In urday the cople the
the ships Cook and $t$ off in the He met un ourselves We there the gram, who sem. ey thoighk hief a pro. ven to un. he seemed boat, wifif us aboard he and his d on shore. Indian ne ing his stry Is, and en imself. e on board e sail dom talf way be canoes, am aboard, but them broit likwise

Amsterdamia re, whereal fglasses, ${ }^{\text {mit }}$ n every pry red covernt erceived tis laying sm
white fings, the emblems of peace, which signals we answered by hoisting a St. George's ensign. At this time thee of the natives of Middleburgh, who had continued too long on board the Adventure to return, quitted her. and swan to the shore, from whence we concluded they had no strong inclination to accompany us in our voyage.
We had no sooner opened the west side of the isle, than several canoes, having four men in each, came boldly along-side, and, when they had presented us wih sume ava root, came on board without the least ceremony. Having got into Van Diemen's Road, we inchored in 18 fathoms water, little more than a ca. ble's length from the breakers; and our coasting anthor, to keep the ship from-tailing on the rocks, lay in 47 fathoms water. By this time we were surrounddd with people, and our seamen were so eager in purthasing their curiosities, even at the expence of llothes, that Captain Cook found it absolutely neressary to prohibit any farther commerce of this sort. The good effect of this order was, that on the 4th, he natives brought us fowls, pigs, bananas, and ocoa-nuts in abundance, for which we exchanged mall nails and pieces of cloth, even old rags would purchase pigs and fowls.
A trading party was now settled, and our comnanders. went on shore, attended by Mr. Forster and ther officers, in company with a chief named Attao, who had attached himself to Captain Cook the irst moment of his coming on board, which was before he ships came to anchor. This person, of some note, resented the captain with several articles, and as a reater testimony of friendship, exchanged names vith him ; a custom which, as we have observed. is ractised at Otaheite, and the Society. Isles. We rere received on shore with the same demonstrations fjoy as at Middleburgh, and the gentlemen set out to the country, except the two commanders, who istributed presents to such of the natives as Attago ointed out, who were afterwards discovered to be
of superior rank to himself; though at this time, by the attention paid to him, he appeared to be the prini cipal person. Having complained of the heat, At: tago shewed and seated us under the shade of a largo tree; and the people, who were ordered to forma circle, never attempted to pass the prescribed boundes and crowd upon us, as did those of Otaheite.

After having been here some time, we hinted our desire to see the country; whereupon Attago inume. diately conducted us along a lane that terminated in an open green, on one side of which we saw a plact of worship, built on a mount about eighteen feut high. It was an oblong square, inclosed by a stome parapet wall, about three feet in height ; from whith the mount, covered with green turf, rose to the building with a gradual slope. The building wi twerity by fourteen feet. When we had advanced wionin fify yards of its front, every one att down of the green. Three elderly men, whom we took for priests, begun a prayer, having their faces to the house, which lasted about ten minutes, and this beime ended, they came and seated themselves by us. W made them presents of what we had thout ar, a then proceeded to view the premises, to which they did not shew the least reluctance. The hoose wh built in every respect like their common dwelling with poste and raffers, covered with palm thated The caves came within three feet of the ground, in the open space was filled up with strong thatting mo of palm leaves, as a wall. In the front, leadi to the top of this, were two stone steps's, and rool the house was a gravel walk; the floor was alsoli with fine gravel, in the centre whereof was an obloy square of blae pebbles, raised six inches higher. one angle of the building stood an tmage roug carved in wood, and another lay on one side. If image was turned over and over by Attigo, as would have done atiy other log of wood, which cow "vinied us that they' were not considered by the tives as objects of worship. We put several questivin
vo Attago con dand his annsw that, at our le a word the pe an offering, a form some me biend: immedi He, could no large stones ol walls were $m$ hem being te hick. The $m$ ras open only reen, and her peared to the somposed the which are mad iommon in th blace of worsh willed A-sia-tou
On our retu roadi leading raed, and as ll peds intersecte lary reed fence ountry hereabo at: we might pat pleasant si lere are various ncultivated gr bere: appears th pot. The road as about sixtee an pres absolut pd fences: take apy places of mana. On the 5th, fiend Aittaga, br
to Attago concerning this matter, but did not under sand his answers; for our readers are to be informed, that, at oun last arrival, we hardly could understand a word the people said. We thought proper to leave an offering, and therefore laid down upon the platform some medals, nails, and other things, which our friend immediately took up and put into his pocket. Fe, could not conceive how they could cut such arge stones out of the coral rocks, with which the walls were made that inclosed the mount, some of hem being ten feet by four, and near sizs inches hick. The mount, which stood in a kind of grove, Tas open only to view on that side which fronted the reen, and here five rocks met, most of which apheared to the public. Among the various trees that composed the groves, we found the Etoa tree, of which are made clubs, and a. sort of low palm, very ommon in the northern parts of Holland. This blace of worship, in the language of Amsterdam, is Falled A-sia-tou ca.
On our return to the water-side, we furned off to rond leading into the country, about sixteen feet roed, and as level as: $a$ bowling-green; several other pads intersected it, all inclosed on each side with eat reed fences; and shaded by fruit-trees. The buatry hereabouts is surprizingly fertile; insomuch, art we might easily have imagined ourselves in the post pleasant situation that Europe could afford. tere are various vilightful rvalks, and not an inch of ncultivated ground' Nature; assisted by art, no here appears to more advantage than in this fertile pot. The roads, even tise high public one, which as about sixteen feet broad, occupied no more space sap was absolutely necessary, nor did the boundaries ne fences take up above four inches each, and in lany places of these were planted useful trees and
On the 5th, carly in the morning, the captain's fiend A'taga, brought him a hog and some fruit, for thichy im return, he reccived a hatchet. The pint
nace having been sent on shore to trade as usial, soon returned, and we were informed that the na. tives, in many respects, were e:sceeding troublesome. The day before they had stole the boat's grapling; and at this time they were for taking every thing our of the pinnace. It was therefore judged necessary to have on shore a guard, and accordingly the marines were sent, under the command of Lieutenant Edg. cumbe.

On the 6th, our friend Attago visited us again as usual, brought with him a hog, and assisted is in purchasing many fore. We went afterwards on shore, visited the old chief, with whom we staid fill noon, and returned on board to dinner, accompanied by Attago, who never one day left Captain Capk. Being about to depart from this island, a present wal made for the old king, and carried on shore in the evening. Attago very strongly importurnd to call again at this isle on our return, and requestes of the captain, more than once, to bring him a suit of clothen like those he had on; which was his uniform.

The supplies which we produced from this island, were about 150 pigs, double that number of fowle, as many bananas, \&zc. as we could find rocm for; and, had we continued longer, we might have had more than our wants required. We were now aboul to depart, when, in heaving the coasting cable, it broke, by being chaffed by the rocks; by which we cident we lost nearly half the cable, together withy the anchor, which lay in forty fathoms water, witheif any buoy to it; from whence a judgment may in formed of this anchorage.

About ten o'clock P. M. we got under sail, buy our decks being encumbered with fruit, fowls, \&ch we kept plying under the land till they were cleand As to the natives of these islands, both sexes are of common size with Europeans; but with respect it complexion, their colour is that of a lightish copm and more uniformly so than among those of Otabey and the Society: Isles. Of our gentlemen, some though
these people were of a cont have in genera they are also ac especially ver! with us, witho tentive, witho them or not. I yet instances ol wanting; and tain Cook too should not be portunity serve to pilfering, ar knowing and hair, particular the men have a rious colours, a upon the same met with only boys have only combed upwar The beards of $t$ shells: and eve eyes, and in gen
The dress of or matting, han waist upwards,
entertained freq 3ngreeable sty mosoing their ain and their vo have a consider
The governm of Otaheite; th Areeke) with o of certain distri he people seer perceived a thi
these pecple were a much handsomer race; others were of a contrary opinion. It is certain that they have in general regular features, with a good shape: they are also accive, brisk and lively. The woment are especially very merry and sociable, and would chat wih us, without being invited, or if we seemed attentive, without considering whether we understood them or not. They appeared in general to be modest : yet instances of those of a different character were not wanting ; and some having venereal complaints, Captain Cook took all possible care that the disorder should not be communicated to them. Whenever op-: portunity served, they discovered a strong propensity to pilfering, and in the art of thieving are full as knowing and dexterous as the Otaheiteans. .Their hair, particularly of the females, is black, but some of the mea have a method of staining their hair with vayious colours, as white, red, and blue, which we saw upon the same head. It is wore cut short, and we met with only two exceptions to this custom. The boys have only a single lock on the top of the head; combed upwards, and a small: quantity on each side. The beards of the men are shaved quite close with two shells: and even those of an advanced age have fine eyes, and in general good teeth.
The dress of the natives consists of a piece of cloth or matting, hanging below the knees, but from the waist upwards, they are generally naked. We were antertained frequently with songs fromithe women, in nagreeable style, and the music they accompanied by any ing their fingers, so as to keep time to it. Both in and their voices are very harmonious: and they have a considerable compass in their notes.
The government of this country is much like that of Otaheite; that is, in a king or prime chief (called Arecke) with other subordinate chiefs, who are lords of certain districts, perhaps sole proprietors; to whom the people seem to pay great obedience. We also perceived a third rank, one of whom was our friend

Attago, who seemed to have not a little influence over: the common people. It was the opinion of Captain Cook, that all the land is private property, and that here, as at Otaheite, are a set of servants or slaves, who have no property in land. Indeed, we cannot suppose every thing to be in common, in a country so richly cultivated. Few wauld toil if they did not ex. pect to reap; and enjoy the fruits of their labour as their own. Parties of six, eight; or ten people; would frequently bring fruit down to the landing-place; but we always saw one man or woman, superintend the sale of the whole, without whose consent no exw changes could be made; and the things they bartered for were always given them, all which plainly shem they were the owners, and the others only their ser, v: "

## CHAP. IV.

The Resolution and Adventure continue their voyago from Amsterdam-Proceedifor £ueen Charlott'' Sound-An interview with the inhabitants-The final separation of the trow ships-Transactions and incidents in Queen Cliarlotte's Sound-The inhabit ants discover ad to be cannibals-The Resolution de. parts from the. Sound, and proceeds in soarch aftom her consort-Course of the Resolution in search of the supposed Continent'; and the methods pursued to explore the Southern Pacifics Ocean-Arrives as Easter Island; and transaction there, \&fc.

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N the 7h of October, we made sail to the south ward, and our route determined was to make for Queen Chaplotte's. Sound, there to take in a supply of wood and: water, and then to proceed on fartha discoveries to the S. and E. We now after a fow hours : calm, stretched with a Si W: wind to tho S. E. buton Sunday the 10 th, it veered round to thy
S. E. and E course to the On the 21 st , land of New $Z$ W.S. W. W Table Cape an by a ledge of Cape on the 22 and boarded clothed elegant fashion of the cabin, and his people were ve them with mucl hain gave him h thined a promis keeps his word Fland ; the pres four hens, and several useful se of setting them way to leewar was consequen oined by ther on
The wind wo zary hardly any Palliser, hat we hat drove us off port. This was fircumstances at of a lees shore, a og of the 25 th , ure, which the Iffect, the weat ee a mile round On the 28 th, piles to tee ward the night of the ve see her at da ppointed place
S. E. and E. S. E. upon which we rosumed our course to the S. S. W.
On the 21 st, at five o'clock A. M. we made the land of New Zealand, extending from N. W. by N. to W.S. W. We stood in shore till we were abreast of Table, Cape and Portland Island, which is joined to it by a ledge of rocks. We advanced to the Black Cape on the 22d, and several inhabitants took courage and boarded us, among whom was a chief; he was clothed elegantly, and his hair was dresseed in the high fashion of the country. We entertained him in the cabin, and his companions sold us some fish. These people were very fond of nails, and the chief received them with much greater eagerghess than when the capain gave him hogs, fowls, seeds, land roots. We obthined a promise from him not to kill any, and if he keeps his word, there are enough to stock the whote ibland ; the present consisted of two sows, two boars, four hens, and 1wo cocks. We likewise gave him several useful seeds, and instructed him in the manner of setting thiem. The Adventure was now a good way to teeward, and we being obliged to tack, she mas consequently separated from us; but we were pined by her on the 24th.
The wind was now very high, so that we could anry hardly any sail; we endeavoured to make,Gape Balliser, hut we had such a hard gale for two days, hatdrove us off the land just as we were in sight of port. This was very mortifying; but two favourabile bircumptances attended it, for we were in no danger ofa leeshore, and it was fair over head In the evening of the 25th, we endeavoured to find the Advenure, which the storm had separated, but without ffect, the weather being so hazy that we could not see a mile round us.
On the 28 th, we saw the Adventure about five piles to leeward, and we kept company with her till he night of the 29th, when she disappeared mor did we see her at day-light. Charlotte's Sound was the ppointed place of rendezvous ; and as we had sepa-
rated from the Adventure, we were obliged to make for it, otherwise Captain Cook would have soughta supply of wood and waier farther south. We stond to the eastward, in hopes of meeting with the Ad. venture.

On the 2d of November, the morning was clear, and we kept a sharp look out for the Adventure; but as we could not see her, we judged she was got inio the Sound. We accordingly made for the shore, and anchored in twelve fathoms water, when several of the inhabitants came on board, who were extrava. gantly fond of nails. We ran up into Ship Cove on the 3d, where we expected to find the Adventure, but were disappointed. Here we were obliged to unbend the sails, which had been very much damaged in the late storms. Several people came on board, who remembered the Endeavour when on this coast The emply rasks were ordered on shore, and the neces sary repairs both to them and the ship.were ordered to be made.

On the 5th, one of the natives tcok an opportus nity of stealing one of the seamen's bags of clothe, which with some difficulty we recovered. This made our people more cautious in future. Several strangen, came to visit us in five canoes; they took up their quarters in a cave near us, and decamped the nex morning with six of our small water-casks. All the people whom we found on our arrival likewise wew with them.

On the 22d, our officers visited the dwelling-places of several of the natives, found some human bones, from which the flesh appeared to be lately taken; and on the 23d, they being on shore, saw the head and bowels of a youth, lately killed, lying on the beach; his heart was stuck on a fork, and fixed at the forepal. of one of the largest canoes. It is certain that th New Zealanders are cannibals, which this circimg stance fully proves; but from all we could learn, hy, only eat the flesh of those slain in battle.

Before we quitted the Sound, we left a memorandum setting forth' the day of our departure, what course we intended steering, \&c. and buried it in a bottle, where it must be discovered; should Captain Furneaux touch here, though we did not place any great expectation in such an event. We sailed from hence on the 25 th of November, and sought the Adrenture in several harbours, but without effect. All hopes of seeing her again were now vanished, and we set about our intended discoveries by ourselyes.
On the 21 st , we came the second time within the antarctic circle; and on a sudden got among a great quantity of lopse ice, and a cluster of ice islands, which it was very difficult to steer clear of, as the fog was very thick. On the 24th, they increased so fast upon us, that we could see near one hundred round us, besides an astonishing quantity of small pieces. Here we spent the 25th, being Christmas-day, in much the same manner as we did the preceding one.
On the 2 d of January, 1774 , we steered N. W. in prder to explore great part of the sea between ens and burtrack to the south; but were obliged to steer northeasterly the next day, and could not accomplish our lesign. On the 2 th, we found ourselves in a pleàant climate, and no ice in view; and on the 26 th , amea a third time within the antarctic circle.
On the 30th, we saw a very extensive field of ice, Ind within the field, we distinctly chumerated rinetyeven ice hills, of various sizes; it is probable that uch mountains of ice were never seer in the Grechond seas. On this account, the attempt to get farher to the south, though not absolutely impossible, ras yet both rash and dangerous. The majority of $s$ were of opinion that ice extended to the pole, as it fight possibly join some land to which it had been ontiguous since the carliest times. Should there be nd fo the south behind this ice, it certainly can afprd no better retreat for man, beasts, or birds, than he ice itself, with which it must certainly be covered. s we could not go any farther to the south, we 5 thought
thought it advisable to tack, and stand back to the north, being at this time in lat. 71 deg. $10 \mathrm{~min} . S$, and 106 deg. 54 min . W. Happily for us we tacked in good time; for we had no sooner done it, than : thick fog came on, which would have been highly clangerous when we fell in with the ice.

On the 1st of February, we vere able to take in some more ice, which, though it was cold work to collect, served us for present consumption when melted. Captain Cook was now well satisfied had no continent was to be found in this ocean, but thay which is totally inaccessible; he therefore determinel to pass the ensuing winter within the tropic, if he met with no other object worth pursuing. It wed determined to steer for Easter Island, or Davis's Land which we knew very little about; and we were happy at the thoughts of getting into a warmer climath We had continual gales from the 8th to the $12{ }^{2}$ instant, when it fell a dead calm. The weather $n$ ried every day considerably till the 25th. The sam day, Captain Cook was taken so ill as to be obiggt to keep his bed, and recovered very slowly. It something very extraodinary, that when he cot eat nothing else, he had a mind to a dog of m Forster's, which was killed, and he relished bothtif flesh and the broth made of it. This seems very of kind of food for a sick man; and in the opiniong many people, would create mach greater wekn thanit was likely to be any means of removing.

On the 11th of March, land was seen from mast-head, which proved to be Easter Island; and the 13 th, we came to an anchor in 36 fathoms wall before the sandy beach. One of the natives cat on board the ship, where he staid two nights. party of us went ashore on the 14 th, and found aght number of the natives assembled, who were pacificy inclined, and seemed desirous to see us. We th coon found out that these gentlemen were as expy thieves as any before met with; we could sat keep any thing in our pockets; and it was with d
wilty we could reople seemed obe very. my blantations of put otherwise 't put food. As t rith these artic ve determined A party of buntry in ord mained on sh ageous trade fo stop to by the reere dug. It ess: for they a pis circumstance pore strictly hon ces. They four 2n, though in $m$ be roots before Travelling on, at of iron ore, art of the island hey could get $n$ ere obliged to punt of the ext enatives so add fire some smal eir bag of provis is fellow in the d fell; but he 1. The man $r$ a ords, which they ards they were empting to steal Many of our $p$ It could not see ns of fresh wea , evening. No

Fulty we could keep our hats upon our heads. These beople seemed to understand the use of a musket, and obe very much afraid of it. Here were several plantations of potatoes, sugar-canes, and plantains; put other wise the country appeared barren and without food. As the natives did not seem willing to part fith these articles, and as we were in want of them, re determined to stay only a few days.
A party of officers and men were sent up the bountry in order to examine it; and Captain Cook emained on shore among the natives. An advanpgeous trade for potatoes was opencd, but soon put stop to by the owners of the spot from whence they leer dug. It seems that they had stolen these potapes: for they all ran away at his approach. From pis circumstance it is pretty evident, that they are not pore strictly honest among themselves than to strancrs. They found the greatest part of the island barm, though in many places there were plantations of he roots before mentioned.
Travelling on, they found in some places a paor fit of iron ore, and afterwards came to a fruitful grt of the island on which were several plantations. hey could get no good water in their journey ; but ere obliged to drink what they could get, on acpuat of the extremity of their thirst. They found e natives so addicted to theft, that they were obliged fire some small shot at a man who took from them cir bag of provisions and implements. The shot hit is fellow in the back, on which he dropped the bag Id fell; but he soon afterwayds get up and walked F. The man ran round them and repeated several ords, which they could not understand $;$ and afterards they were good friends together, no ape ever rempting to steal any mose,
Many of our people gained the summit gt an hill, It could not see any bay or creek, nor discover any ns of fresh water. They raturned to the ship in - evaning. No shrubs worth mentioning were
found in this excursion, neither did they see an ani. mal of any sort, and but very few birds. They could not discover any thing in the whole island to induce ships in the utmost distress to touch at it.

## CHAP. V.

The Resolution sails from Easter Island to the Marque. sas-Departs, from the Marquesas, with an account of the inhabitants, \&ic. -The Resolution leaves Ota. heile-Her arrival at the island Huaheine-Varioul incidents related-The ship proceeds to UlieteaIncidents during her stay, and the character Oedidee.

ON the 16 th of March, we took our departure from Easter Isle, and steered for the Marquesy islands, intending to make some stay there, if nothin material intervened. On the 6th of April, we disom vered an island, when in lat. 9 deg. 20 min . and long 138 deg. 14 min . we were about nine leagues dis tance from it. We soon discovered another, afterwand a third and fourth; these were the Marquesas, diso Yered in 1595. After various unsuccessful trials come to an anchor, we came at last before Mendand port, and anchored in thirty-four fathoms water, the entrance of the bay.

Several canoes appeared, filled with natives, it was with some difficulty they were persuaded come along-side ; they were at last induced bysec spike nails and a hatchet. From these people wes some fish and fruit. Great numbers of them cas along-side next morning, and brought with them of pig, some bread-fruit and plantains, for which 4 received nails. We often detected them in keep our goods, and making no return ; which pradif was not put a stop to till Captain Cook fired a muld ball over the head of one man, who had repeater served us so.

When Capta sives on board looked after, thefts. Before he was told making off w the opposite prdered them any body: T his orders wes thief was killed in the canoe le as Captain Coo board the stane
One of the $n$ and water out serious and dej think that the natives retired, happy accident allayed by the and making the
A man who off to us with sented with a h numbers of the on some traffic ther party of $m$ ceived us civil well as some $h$ lected a good returned on boa several pigs fror side of us on th ficient number We were no and make sail some of those tually be relied sea, living the

When Captain Cook saw there were too many na: sives on board, he desired that they might be well looked after, or they would certainly commit many thefts. Before the captain was well got into the boat, he was told that some men in a canoe, were making off with one of the iron stancheons from the opposite gangway. The captain immediately ordered them to fire over the canoe, but not to kill any body. There was such a noise on board, that his orders were not distinctly heard, and the poor thief was killed at the third shot. The rest that were in the canoe leaped overboard, but got in again just as Captain Cook came up to them, and threw overboard the stancheon.
One of the men sat laughing as he laded the blood and water out of the baat, but the other looked very serious and dejected. We afterwards had reason to think that the father of the latter had been shot. The nalives retired with the greatest precipitation at this unhappy accident; but their fears were in some measure allayed by the captain's following them into the bay, and making them presents.
A man who had the appearance of a chief, came off to us" with a pig upon his shoulder; he was presented with a hatchet in return, and afterwards great numbers of the natives came along-side, and carried on some traffic. Peace being now established, another party of men were sent ashore. The natives received us civilly, and we got a supply of water, as well as some hogs and fruit. On the 9 th, we collected a good many pigs and other refreshments, and returned on board in the evening. We also obtained several pigs from the different canoes that came alongside of us on the 10th, and by this time we had a sufficient number to afford the crews a fresh meal.
We were now determined to remove our quarters, and make sail for Otaheite, hoping to fall in with some of those islands; where our wants might effectually be relieved. We had been nineteen weeks at sea, living the whole time upon ealt provisions, and therefore
therefore could not but want some refreshments; ya we.must own with grateful acknowledgments to goodness supreme, that on our arrival here, it could scarcely be said we had one man sick, and but a few who had the least complaint.

On the 14th, we weighed from St. Christina, and stood over for'La Dominica, and the night was spent in plying between the two isles. On the 12th, we eteered to the S. and at five P. M. Resolution Bay bore E. N. E. half E. distant five leagues, and the island of Magdalena about nine leagues, which wa the only view we had of it.

Op the 20th, hauling round the west end of the islands, we found a great swell, rolling in from the S . by which we knew'we were clear of these low islands, and being not within sight of land, made the best of our way to Otaheite, having a strong gale at E, at. teinded with showers of rain. On the 21 st, we made the high land of Otaheite; by sun-set we were in with Point Veaus, and the next morning anchored in Ma. tavai Bay, in seven fathoms water. Our arrival. wus no sooner known to the natives, than tt paid us a yisit, expressed the most lively congra ....ons, and supplied us with fish and fruit sufficient for all the crew.

On the 24th, Otoo and other chiefs, with a train of attendants, brought us ten large hogs, besides fruit, which made their visit exceedingly agreeable. As the king's coming had been announced to us, and knowing how much it was our interest to keep this chief our friend, Captain Coak met him at the tents, and conducted his retinue, with himself on board, where they staid dinner, and appeared highly pleased with their reception. Next day, notwithstanding we had much thunder, lightning, and rain, the king came again to see us, and brought with him another present. When at Amsterdam, we had col lected, mons other curiosities, some red parro feathers. These precious valuables procured us
logs, fruit, a
forded.
On the 26th; of the officers a to visit Otoo by a large numbe surprised at pe shore, all comp a rast number c in the midst of multituide, som cry of the forme Aatter Tiyono 0 minder of the net by a chief Whon we enqu met by Towhe, He took Captair the other, and d rowd that was which próclaime wanted him to mith Towha. dience, Tee left insisted on the ca of consent. T raptain to the bbliged to desir he admiral anid fie fleet.
When we cat louble canoes, ed thiefs, and all th bited in cloth, Their ressels we kc. so that the s.we had never me could have e were clubs, spea Hasive of the yes forded.
On the 26th, Captain Cook, accompanied by some of the officers and gentlemen, went down to Oparree, to visit Otoo by appointment. When arrived, we saw a large number of canoes in motion, but were much surprised at perceiving more than 300 ranged along shore, all conipletely equipped and manned; besides a rast number of armed men on the shore. We landed in the midst of them, and were received by a vast multitude, some under arms, and some not. The ary of the former was Tiyono, and Towha, and the bater Tiyono Otoo. Towhe was admiral, or comminder of the fleet. Upon our landing, we were net by a chief, named Tee, uncle to the king, of Whom we enquired for Otoo Soon after we were met by Towha, who received us in a ftiendly manner. He took Captain Cook by the one hand, and Tee by the other, and dragged them, as it were, through ithe rowd that was divided into two parties, both of which proclaimed themselves his friends. One paetif ranted him to go to Otoo, and the other to remaina nith Towha. When come to the usual place of addithee, Tee left us to go and bring the king. Tewhia misted on the captain's going with limas, but be woutd not consent. Tee being desirbus of conduccing the suptint to the king, Towhe opposed, and the was bbliged to desire Tee to desist, thide to leave himm lio he admiral arid his party, who bendueted bim to the fleet.
When we came to the fleet, we told 160 darge looble canoes, equipped, manned, and atmed. :The khiff, and all those on the fighting stages, were habited in cloth, turbans, breatiteplates, and a hielmots. Their ressels were full dressed with flage, ctreamont, bic. so that the fleet made such a noble appearance. s-we hiad never before seen in this sea, and what no me conld have expected. Their instruments of war Were clubs, spears, and stones. We counted, sxHusive of the yessels of war, 170 saill of smaller double
canoes, all rigged with mast and sail, which the war canoes had not. These we judged were designed for transports; victuallers, \&cc. for in the war canoes were no sorts of provisions whatever.

We conjectured that in their 330 vessels, there were no less than 7760 men; a number incredible, especially as we are told they all belonged to the diatricts of Attahourou and Ahopate. Having viewed this fleet, it was our intention to have gone on board, could we have seen the admiral.. At last Tee came, by whom we were informed that he was gone to Matavai. When we got to Matavai, our friends tod us, that this Aleet was part of the armament intended to go against Eiemo, whose chief had thrown off the yoke of Otaheite:
OOn the 27 th, in the morning, Towha sent us by his: servants, two large hoge and some fruit. Thy bearers of this present had orders not to receive anf thing in return, nor would they when offered them Some of out gentlemen went with the captain in his boa to Oparree, where we found Towha and the king ; after a shor visit, he brought them both of board, together with Tarevetoo, the king's youngy brother. When they drew near the ship, the admi ral, who had never seen one before, expresed strong signs of surgrize, and when on board, he was shewel and beheld: every part of it with great attention When Towha retifed after dinner, he put a hof on board: without our knowledge; or waiting for return; and soon after Otoo and his attendants de sparted alsok ot,
ot On the tat of May, several chiefs supplied us with alarge quantity of provisions; and the day following ourifriend Fowha sent us a present of a hog, and boat loaded with various sorts of fruits and roots. 0 the 7th, in the morning, we found Otoo at the tent of whom the captain asked leave to cut down som trees for fuel. He took him to a tree growing near sea shore, the better to make him understand what say he wanted : and he seemed much pleased when hetol
him na trees fruit, This as: dowd to the F
In the afte noured with a Otoo, his: fat was praperly t a complete mi for which he 1 was not a little presented red Ficore in the were so well $p$ l hat; at parting Jown as manj ce pleased: On the 8th, fives ware inte pur centinels at way; he havir reived an imp put understond pappened, whic under greatapp ore lost no: tim vere informed o cominarided the tour approach rs in a momen courage to rema We went in he way endeav Having advanc puntry, Tee o eturning, sayin Whither Otoo rere still his fric 0 purpose to $g$ ice, and return
him no trees should be cut down that bore any kind of fruit. This assurance from us he repeated several times adoud to the people about us.
In the afternoon, when on board, we were bosoured with a visit from the royal family, consisting of Otoo, his father, brother, and two sisters : but this was properly the father's visit, who brought the captain a complete mourning dress, a present he much valued; for which he bad in return whatever he desired, which was not a little; and to the rest of the company were gresented red feathers. They were then canducted asiore in the captain's, boate; Otoo and his friends vere so well pleased with cive reception they met withs, hat; at parting, we wert granted the diberty to cut down as many trees as we wanted, and what soit

On the 8 th, our friendly connections with the naives were interrupted by the negligence of one of out centinels at the tents; who had his musket crirried way, he having slept oriquitted bis post. We rereived an imperfect account of this afficir from Tee, but understood enough to kaow that something had happened, which alarmed the king, who, Tee said, wds inder great apprehensions af being killed. : We therepor lost no time in going ashore; and when landed, vere informed of the transaction by the serjeant who commanded the party. Most of the natives had fled four approaching the tents. Tarevatoo slipt from os in a moment, aud a very feiw besides Toe had fourage to remain.
We went immediately in search of Otoo, and in he way endeavoured to allay the fears of the people. Having advanced some distance from the shore in the pountry, Tee on a sudden stopped, and advised our eturning, saying, he would proceed to the mountains, whither Otoo had retired, and inform him that we yere still his friends. The captain thought it was to ${ }^{0}$ purpose to go farther; we iherefore took Tee's adice, and returned on board:

After this, Oedidee was dispatched to the king to let him know his fears were groundless, seeing the captain required of him only what was in his power, tiee return of the musket. A short time after, we sam six large canoes coming round Point Venus. Suspecti ing that one belonged to those that had committed the theft, it was resolved to intercept them, for which purpose a boat was fat off, and ancther ordered to follow. One of the canoes was ahead of the rest, and seemingly making for the ship. We put along-side of her, and found three women that we knew. The said, they were going aboard the ship with a present so' the captain, and that the other canoes were laden with fruit, hogs, \&ic. Satisfied with this intelligence, the captain recalled his orders for intercepting them, thinking they also, as well as this one, were boundfou the ship.

We therefore left the single canoe, and proceeder to shore, to speak with Otoo; but upon landinge found he had not been there. L.ooking behind if we saw all the canoes, the one we had left near the ship not excepted, making off in the greatest haste--- Wexed at being thus deceived, we resolved to pursus them, and as we passed the ship, Captain Cook garf orders to send out another boat for the same purpose We overtook and brought five out of the six alonge iside, but the one by which we were outwitted gad clear off:

In one of the prizes was a friend of Mr. Forster who had hitherto called himself an Earee, also thry women, his wife, daughter, and the mother of the late Toataha. At this time, Tee and Oedidee cam on board, and assured us, that the man who had stole the musket was from Tiarabou; and, that we migh credit their declaration, they desired us to send a bay to Waheatoua, the king of Tiarabou, offering 10 g themselves in her, and recover the musket. Tu story, though not altogether satisfactory, carried wid it an air of probability; and thinking it better to doy
he affair altoge firend to depart The captain hould give him ket, being satis he theft. We pe irrecoverably mas brought to re had not miss, ther people pre onging to Mar re concluded br lececived us.
On the 9th, 1 hat Otoo was al osend a person is friend. He imself as he wa: at we thought h rought not any equently put to me ill spent to laty therefore se aving reached ti ing at last made The first salut: urseats under th ecaptain to spe rgiving way to pofessed himself ith hose of Tia ptain was then pes? By way of laritata, one of ti, and; added t ower, I would d the district of $\mathbf{T}$ ould please them ngdom has to thi

The affair altogether, the captain suffered Mr. Forster's friend to depart with his canoes.
The captain then desired Tee to tell Otoo, that he hould give himself no farther concern about the musket; being satisfied none of his people had committed he theft. We had now given it up, concluding it to pe irrecoverably lost, but in the dusk of the evening, it was brought to the tents, together with other things re had not missed, by three men, who, as well as some other people present, affirmed, that it was by one beonging to Maritata the things had been stolen; but re concluded both Tee and Oedidee had intentionally beceived us.
On the 9th, Tee came again aboard to inform us, hat Otoo was at Oparee, and requested of the captain osend a person to let him understand if he was still is friend. He was asked why he did not do this imself as he was desired ? he made a trifling excuse, ut we thought he had not seen Otoo. As the natives rought not any thing to market, and a stop was conequently put to our trade with them, it was judged me ill spent to send any more fruitless messages; a arty therefore set out, with Tee in our company, and aving reached the utmost boundaries of Oparee, the ing at last made his appearance.
The first salutations being over, an 1 having taken ur seats under the shade of some trees, Otoo desired e captain to speak. He began with blaming the king giving way to groundless alarms, he having always ofessed himself his friend, and was displeased only ith those of Tiarabou, who were the thieves. The ptain was then asked, how he came to fire at the capes? By way of excuse, he told him they belonged to laritata, one of whose people had stolen the mustr, and, added the captain, ". If 1 had them in my wer, I would destroy them, or any other belonging the district of Tiarabou; We knew this declaration ould please them, from the natural aversion the one ngdom has to the other; and it was enforced by pre-

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\mathbf{G g}_{2} \quad \operatorname{sents}_{1}
$$

sents, which we believe were the strongest argument in favour of a reconciliation: for after these weighty reasons, things were soon restored to their former state, by Otos's promising, on the word of a king, that should be supplied the next day with provisions and fruit as usual.

Peace and amity being now once more established we accompanied him to his proper residence at Oparee where he obliged us with a view of some of his dock yards, where we saw several large canoes, some buik ing and others lately built, some of which were ind largest we had ever seen. Having gratified our curia sity, we repaired on board, with Tee in our company whe, after he had dined with us, went to acquin Happi, the king's father, that all differences wer brought to a happy conclusion.

In the afternoon, Otoo himself brought us a lare supply of provisions, and presently after, more fruit brought is than we knew what to do with; for natives, we believe, thougit themselves injured equill with ourselves; and we knew they had every thing reed for our market, when they were permitted to bring thew Otoo desiring to see some of our great guns fired, wish was complied with, but the sight being entiry new, gave him as much pain as pleasure; but in ${ }^{\circ}$ evening, when we entertained him with a shew of fir works, he expressed much greater satisfaction.

On the 11 th, a laxge supply of fruit came to make and among the rest a present from Towha, the admirf for which the captain made a suitable return. At time all the necessary repairs of the ship being new finished, it was resolved to leave Otaheite in a few day to this end every thing was ordered off from the shay that the natives might see we were about to leave, And next day, Oberea, whom we had not seen sing 1769, paid us a visit, bringing with her hogs and ffo Otoo also came soon after, with a number of atter ants, and a large quantity of provisions. CaptainC was very generous in his returus of presents, and in
oveniog entent migh be the la ple, who had s

On the 13 wind was favo was not yet ri reports were he was at Mat turn ; and the Oparee. Witl of us repaired $t$ ha was alse he, with a swellin solved to see adranced with day being far slay, and after baard with Oec
This youth, at Otaheite; th at liberty to ren go with us to 1 choice, he mus very probable h try:-The youtt much, and said remain at Otahs ship, op which to go with uk.
On the 14kh on board, and with us to Ulie Oberea, and ma The wife of 1 haisted $\mathrm{in}_{\mathrm{p}}$ and Among other P lish pendant, the use of it, ple rame day, the
weniog entertained them with fire-worke, thinking it migh be be last time we might see these friendly people, who had so liberally relieved our wants.
On the 13 th , we were not ready to amil, but the wind was favourable and the weather fair. Oedidee was not yet returned from Attahourou, and various reports were circulated concerning him. Some said he was at Matavai ; others, that he intended not to seturn ; and there were those who affirmed he was at Oparee. With a view of discovering the truth, a party of us repaired to Oparee, where we found him. Townha was also here, who not withstanding be was efflicted with a swelling in his feet and lege, wevertheless resolved to see the captain before the sailed, and had advanced with this intent thus far on his jourgey. The day being far spent, we were obliged to shotten our slay, and after having teen Otoo, wes seturned on baard with Oedidee.
This youth, we found, was desirous of remaining at Otaheite ; the captain, therefore, told him he was at liberty to remain there, or to quit us at Ulieten, or go with us to England. That if the latter was his choice, he must look upen him as bis father; as it mas very probable he would pever retare to bis own caun-try:-The youth threw his arms about his neck, wefpt much, and said, many of his friends persuaded him to remain at Otaheite. Oedidee was well beloved in the ship, op which account every one was perswadiog him to go with ue.
On the 14th, early in the marning, Oedidec came on board, and Mr. Forster prevailed upon him to go with us to Ulietea. Towha, Potatous Ompa; Heppi, Oberea, and many more of our friends, paid us 2 nyinit. The wife of Towha was with him; thic chief awas haisted $\mathrm{in}_{0}$ and placed on a chair on the quarterdeck. Among other presents, we gave the admiral an English pendant, which, after he had been instructed in the use of it, pleased him move than all the reat. The ame day, the king, and Tee his prime minister,
came
came on board, and brought with them a hog and, turtle of about sixty pounds weight, who; after remaining on board some time; took an affectionate farewel.

On Sunday the 15 th, we put to sea, with a fine breeze in our favour, and pursued our voyage to the N. W. and N. W. by W. The same night we made the island of Huaheine, and anchored in the north entrance of $O$ 'Wharre harbour. Oree, the chief, and several of the natives, paid us visits. Oree among other articles, brought with him a hog; and the next day, Captain Cook returned Oree's visit, presenting to him some red feathers, which the held in his hand, and muttered over them: a prayer. This morning the people began to bring us fruit. The chief sent us two hogh which were followed by himself and friends, who came to dine with us. Oree asked for axes and nails, which were readily given him.

After dinner, Mr. Forster, and a party with him, went up the country to examine its productions; which he continued as a daily task during the ships continuance in thts harbour. As a servant of Mr. Forster's was walking along the shore, without a com. panion, he was beset by several stout fellows, who would have stripped him, had not some of our people arrived to his assistance. One of the men made off with a hatchet. This day, the number of natives that came about the ship was so great, that it was found necessary to place centinels in the gangways, to pro vent the men from coming on board; but no opposi. tion was made to the women, so that the ship mas crouded with them.

On the 17th, we found Oree, and a great number of the principal people, assembled in a house consult. ing together. We heard the late robbery mentioned by them several times; but the chief assured us, ne ther himself nor his friends had any hand in the same, and desired Captain Cook to kill with his guns those that had. We could not learn where the robbers wem gone, and therefore, at present, took no more notice of
he affair. In mas exhibited. $a$ girl running a pot wholly a fict with us from when her:own a pardy refrain $f$ nd it was with may out the ente piece, the girl's ed ; and the ble one. It is fomedy was desi with us.
On the 18th, Ind the captain, obe shotted and bute at his arriv: Dedidee given us me honours to 1 to the chiefs of O A party of pe muse themselvés ome hatchets, na y two natives, w hese fellows mad nd artfully enous ad with them to pme times the $n$ hem to shoot. ther missed fire \& he fellows saw the ne opportunity to cing all much sur pursue them. On the 19th, a tended to rise a pough he did no mpt, yet was un mation; he ther be in readiness,

Ine affair．In the evening a dramatic entertsinment was exhibited．The subject of the piece was tha of 3 girl running away with us from：Qtaheite ${ }^{\text {a }}$ This was not wholly a fiction，for a girl had taken her passage with us from Ulietea，and was at this time present： when her：own adventures were：represented $;$ she could hardly refrain from tears，while the play was acting； Ind it was with much difficulty we persuaded her to： tay out the entertainment．At the conclusion of the piece，the girl＇s return to her friends was represene ed；and the reception she met was not a favour－ ble one．It is very probable that this part of the zomedy was designed to dețer others from going，away with us．
On the 18th，king Oree came on board and dined， nd the captain，at his desire；ordered the great guns o be shotted and fired into the water，by way of．a sa－ ute at his arrival，and departure；indeed he had by， Dedidee given us to understand that he expected the ame honours to be paid toihim，as had been shewn o the chiefs of Otaheitè．
A party of petty officers having obained leave to muse themselves in the country，they took with them ome hatchets，nails，\＆cie in bags，which were carried y two natives，who went with them as their guides． These fellows made off with the trust reposed in them， ind artfully enough effected their escape．The party ad with them two muskets；ande after it had rained pme time，the natives pointed out spma birds，for pem to shoot．One of the guns went off，and the ther missed fire several times：At this inst⿰力口力t；when he fellows saw themselves secure from bothy theytook te opportunity to run away；and not ope，of the party， eing all much surprised，bad presence of mind enough pursue them．
On the 19th，a report was current，that the natives tended to rise and attack the ship．The captain， hough he did not think them serious in such an at－ mpt，yet was unwilling totally to disregard the in－ mation；he therefore ordered twenty stand of arms be in readiness，in case any commotion should be observed

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observed mineng thom; bat though the rumour in cfeaced thmeughoust the day; yet no preparations could tee percelved to countenanice such a report; and the kiats conlimuted his vioits ns usual; never coming emply himaded.
On the 2ch, the first and second lieuterants, with one of the malcs;'being oution'a shooting party; they wert beset by more than fifify lof the natives, who find took froth them their arms, and then robbed them of what articles they hadicarried with them to, trade. In the scaffle the first licutenant lost the skirt of his cooth atid one of the other gentlemen received aisevere blow. Witen the tobbers had etripped them of their merchaed dise, they restored to them their fowling-pieces. Whe this traditaction came to the knowledge of Captan Obok, wite went immaediately with a boat's crew of shore, and entered a lawge house, whenein were the driefs. This, with all their effects, be took possessim df; atia remained there 制ll he heard that the geaver men had got sufe on board, and had all their thingsne stored to them. Oedidee informed us, Oree was m truch affeeted with the relation of this, that he wen) much. When on board, we learned from the officen themselves, that ia smpll insult on their part, was occasion of the affray; ; buitsome chiefo interfering, tow the officers wut of the ernwd, and caused every thin Which ${ }^{2}$ had been taken from them to berestored. 23 On the 21 ist, we saw : upwards of sixty canoes, mw of the people in them being Eareeoies, steering for V erea, and we heard they were going to visit their hr thren inthe neighbouring islands. - It seems thesepes ple have customs among them peculiar to themselva und assift ech other when tocessity requires: : we M therefotecall them the Free Masons of Huaheiner? This day Oree sent a message to Captain Cook, de ing he would come on shore, and bring rwenty-in men with him, in order to chastise the robbers. 0 , dee brought with him twenty-two piecies of leaves assist his memory a custom very commonamong the
people. This one, and there better informat Jows were a set into a body, an which purpose These robbers aid they would to the contrary them and their This request see woived to com hould make me also with a vieu ground in Ulie where we were formed in like m the same way,
Captain Cool company king C bers; and havin ailors, to be wo ace of the king hem according ented, and they The party increa old us, that seve view of decoyi thack us to adv dence in any ot roceeded with We marched s tared he would formed that the bis time we wer reep rocks on ea een rendered dif rones. Oedidee parched back in
people. This message seemed to be an extraordinary one, and therefore the captain went to the chief for better information. Oree informed him that these fellows were a set of banditti, who had formed themselves into a body, and had resolved to rob all they met, for which purpose they were now assembled and armed. These robbers Oree wanted us to attack; the captain sid they would fly to the mountains; but he assured us to the contrary, and desired we would destroy bnth them and their habitations, only sparing their canoes. This request seemed extraordinary, but the captain was nosolved to comply with it in part, lest these fellows Thould make more head, and become formidable ; and also with a view of preventing the report from gaining cround in Ulietea, where we intended going, and where we were apprehensive associations might be formed in like manner, and the people might treat us the same way, or worse, they being more numerous.
Captain Cook and his officers made ready to accompany king Oree in the expedition against the robbers; and having ordered fifty marines, with some ailors, to be well armed, they landed near the paace of the king, and having required him to conduct hem according to his promise, he very readily conented, and they all set out together in very good order. The party increased as we proceeded ; and Oedidee old us, that several of the banditti had joined us, with view of decoying us into a place where they might thack us to advantage. As we could place no condence in any other person, we took his advice, and roceeded with caution.
We marched several miles, when Captain Cook delared he would proceed no farther ; besides; we were hformed that the men had fled to the mountains. At his time we were about to cross a deep valley, with keep rocks on each side; where our retreat might have een rendered difficult, by a few men assulting us with ones. Oedidee persisted in his opinion; and we parched back in the same order as we came.

As we went along, we observed several people coming down the sides of the hills with clubs, which they immediately hid when they found we saw them. This was some confirmation of Oediddee's suspicions; but we could not persuade ourselves that the chief had any such intontion, whatever might be the designs of his people. In our return we halted a in convenient place, and wanting some refreshments, they were immediately brought us.

When we arrived at the landing-place, we discharg. ed several vollies, toconvince the natives that we could support a continual fire; after which we returned on board, and the chief dined with us, having brought with him a hog ready dressed: After dinner we receiv. ed a great number of presents as peace-offerings. Two chiefs brought each of them a pig, a dog, and some young plantain trees, and with due ceremony presented them singly to the captain. Another brought a ver! large hog, with which he had followed us to the chip. A quantity of fruit was brought us by others; so that we were likely to make more by this little excursion, than by all the presents we had made them; and the expedition had one good effect at least, for the peoph were convinced that muskets were more terrible thingthan they at first imagined.

We were promised a larger supply of hogs and fruit the next day; but the chief was not as good as his word. We went ashore in the afternoon, and found him siteting down to dinner. The people about him immediately began chewing the pepper-root; a cup of the juict was presented to Captain Cook, but he did not like the method of brewing it. Oedidee was not so nice, and immediately swallowed what the captain refused. The chief washed his mouth with cocoa-nut water after he had taken the juice of the-pepper-root, and ate a large quantity of plantain, repe, and mahee, and finished hio dínner by eating and drinking a composition of plan: tains, bread-fruit, mahee, \&cc. of the consistence of 8 custard; of this he took about three pints. He dinedia
the open air at ner time a pla

On the 23d Cook took an Oree heard thi more, he said, well." Wed this island, the but we obtaine to do with. Ou we found it ne making differe might be kept ws to procure re
On ihe 24th, sited by Oreo il some present. chief a present, met by five old sad cut their fa pot the worst p ubmit to their corered with bl hey washed the pher persons.
On the 27th, pis wife, son, an ery handsome We accompanie mtertained with epresentation of et of brawny prth was at leas ras delivered, th pdicate that the hildren, which oves generally h On the 29th, eats, which lay pechief, we ha
the open air at the outside of his house, and during dinaer timo a play was performing within the house.
On the 23d, we put to sea. The chief and Caprain Cook took an affectionate leave of each other. When Oree heard that we never intended coming there any more, he said, "Let your sonscome, we will treat them well." We did not get a sufficient supply of hogs at this island, though they did not appear to be scarce; but we obtained more fruit than we well knew what to do with. Our stock in trade being nearly exhausted, we found it necessary to set the smiths to work, in making different sorts of iron tools, that an influence might be kept up at the other islands, and to enable us to procure refreshments.
On the 24th, we anchored in Ulietea, and were visited by Oreo the chief, who brought with him a handcome present. A party of us went ashore to make the chief a present, and as we entered his house we were met by five old women, who lamented very bitterly, had cut their faces in a shocking manner. This was not the worst part of the story, for we were obliged to ubmit to their amiable embraces, and get ourselves covered with blood. After this ceremony was over, hey washed themselves, and appeared as cheerful as other persons.
On the 27th, Oreo paid us a visit, in company with is wife, son, and daughter, and brought with them a ery handsome present of all kinds of refreshments.- We accompanied them on shore after dinner, and were. mertained with a play, which concluded with the epresentation of a woman in labour, performed by a et of brawny fellows; the child that was brought brth was at least six feet high. As soon as the child ras delivered, they pressed his nose, which seemed to ndicate that they really take this method with all their hildren, which occasions that flatness which their oses generally have:
On the 29th, several things were stolen out of our oats, which lay at the buoy; but on application to nechief, we had them all returned, exeept an iron
tiller, and in lieu of that they brought us twolarge hog. On the 30th, a party of us set out for Oedidee's estate, accompanied by the chief and his family. . When we arrived there, we found that Oedidee could not command any thing, though he had promised us hogs and fruit in abundance; they were now in possession of hin brother. We had here an opportunity of seeing them kill and dress a pig, which was done in the following manner: three men first strangled the hog; the hog wu laid on his back, two men laid a stick across his throat, pressing at each end, the third man stuffed up his fundament with grass, and held his hind legs. The hog was kept in this position for ten minutes, before he wa dead. An oven which was close by, was heated.They laid the hog on the fire as soon as he was dead, and singed off his hair ; he was then carried to the sim side and washed. The carcase was then laid on clean green leaves, that it might be opened. They first tod out the lard, and laid it on a green leaf, the entrails wem then taken out and carried away in a basket; the blool was put into a large leaf. The hog was then washed quite clean, and several hot stones were put into his body; it was then placed in the oven on his belly, lie lard and fat were put into a vessel, with two or hims hot stones, and placed along side the hog; the blood was tied up in a leaf, with a hot stone, and put intothe oven; they covered the whole with leaves, on which they placed the remainder of the hot stones; they afterwards threw a great deal of rubbish in, and covered the whole with earth. A table was spread with green leava while the hog was baking, which took up little more than two hours. We sat down at one end of the table, and the natives, who dined with us, at the other; the fat and blood were placed before them, and the hog before $\mu \mathrm{s}$. We thought the pork exceeding gooding deed, and every part of it was well done. The natire chiefly dined of the fat and blood, and said it was very good victuale. The whole of this cookery was col ducted with remarkable cleanliness. This estate of Pedidee was small but very pleasant; and the house
formed a pretty furned to the shi images, each two hid a large piea on their heads: st us these were the
On the 4th of on board to take with them. We so this place; wh grief was bitter, desired Captain ( place,' and said tl strong proof of Oedidee here, as would be sent fri us with infinite r we were out of kuns, it being hi was of a gentle, d have been a bette

Departure of the at Savage Isla Fotterdam-T lence of the nat tle Island-Tr behaviour of $t h$ nues her cours direction for $S$ the Southern ex behaviour of the islands discover

0N the 20th, tants appear poats, and as we nte the woods.
formed a pretty village. After we had dined, we returned to the ship. In our way we saw four wooden images, each two feet long. They stood on a shelf, had a large piece of cloth round the middle, a turban on their heads: stuck with cocks' feathers. They told us these were their servants' gods.
On the 4th of June, the chief and his family came on board to take leave, bringing a handsome present with them. W.e were very much importuned to return to this place; when we told them we could not, their grief was bitter, and we believed it to be real. . They decired Captain Cook to acquaint them with his burial place,' and said they would be buried with him. A atrong proof of affection and attachment. We left Oedidee here, as we could not promise that more ships would be sent from England to those islands; he left $u$ with infinite regret. Oedidee did not leave us till we were out of the harbour, and staid to fire some zuns, it being his Majesty's birth-day. This youth was of a gentle, docile, humane disposition, and would have been a better specimen of the natives than Omai.

## CHAP. VI.

Departure of the Resolution from Ulietea-Incidents at Savage Island-Passage from Savage Island to Fiotterdam - Transactions at this place, and the insolence of the natives-An account of the people in Turtle Island-Transactions while here, and ferocious behaviour of the inhabitants-The Resolution continues her course from Port Sandzuich-Steers in a direction for Sandruich Island, in order to discoverthe Southern extremity of the Archipelago-Hostile behaviour of the natives of Sandrwich Isle-More new islands discovered.

0N the 20th, we discovered land, and the inhabitants appearing upon the shore, we equipped two poats, and as we approached, the inhabitants retired nto the woods. When we landed, we took post on a high
high rock to prevent a surprise, and the botanising party began collecring plants, with which the country seemed covered. Captain Cook took two men with him and entered the woods, but on hearing the inha. bitants approach, they returned. We made every friendly sign in sur power, but :were answered by menaces; and one of the natives threw a stone, which struck one of our party. Two muskets were fired indiscriminately, and they all retreated into the woods.

Having embarked, we proceeded along the coast till we came to a place where four canoes lay. Captain Cook and only fors gentlemen with him, went to look at the canoes. Very soon after the natives rushed out of the wood upon us, and we endeavoured, to no purpose, to bring them to a parley; they threw their darts, and appeared very ferocious. We discharged some muskets in the air, but this did not intimidate them, for they still threw darts and stones. Captain Cook'। musket missed fire, otherwise he would certainly have killed the ringleader of them. The men drawn up on the rock fired at some who appeared on the heights, which allayed the ardour of our antagonists, and we had an opportunity to join the marines. We do not think any of the natives were hurt, but they all retreated into the woods, and seeing we could make nothing of them, returned to the ship.

Captain Cook named this place Savage Island, from the conduct and aspect of the islanders; its situationiu south latitude 19 deg. 1 min . west longitude, 169 deg . 37 min . its form is circular, and is about eleven leagus, in circuinference. The country appears entirely co vered with trees and shrubs. Nothing but coral rochs were to be seen along the shore.

We steered for Rotterdam, and as we drew near it, several canoes laden with fruit came along-side of us, but we did not shorten sail. The people on board them wanted us much to go towards their coast; telling ung as well as they were able, we might safely anchor there. We came to anchor on the north side of the island on the 26 th . The inhabitants brought us great quantition
of yams and ha ngs and nails. water, but it was the surgeon on s but just as he w snatched away $h$ which no person ainly would hav looth-pick case yun: Captain C po shore, but the ras sent ashore o cople behaved ; vih dificulty the he boats again. ary had his gun cople had scmet his was the effe Inded soon after, d. All the mari be botanising pa ere fired from th now how the nat ves knew well en ce musket long br An old woman ook, giving him rice. The girl rgain for a shirt ecaptain had wi ght retire with he old procures ensible to her.ch nted to go abo would not tak pmen should be a On the 29th, w ue up with us, changed for the people for curio

If yams and haddocks, for which we gave them old ngs and nails. We got a plentiful supply of fruit and water, but it was rather brackish. Happening to leave the surgeon on shore, he got a canoe to bring him off; but just as he was getting into it, one of the natives snatched away his musket and ran off with it, after which no person would bring him on board. He cerainly would have been stripped, had he not presented tooth-pick case to them, which they took for a little un: Captain Cook hearing of this transaction, went jn shore, but the natives fled at his approach. $\Lambda$ boat Fas sent ashore on the 28th for some water, when the cople behaved in a rude and daring manner; it was iith difficulty they got their water casks fill d, and into he boats again. The liectenant who commanded this urty had his gun snatched from him, and most of the eople had scmething or other taken away from them. his was the effect of ill-timed lenity. Captain Cook inded soon after, and resolved to have the gun restord. All the marines were ordered ashore armed. As he botanising party were in the country, three guns ere fired from the ship to alarm them, as we did not now how the natives might behave to them. The naves knew well enough what we intended, and brought e musket long before the marines got ashore.
An old woman presented a young girl to Captain ook, giving him to understand that sine was at his rvice. The girl was artful enough, and wanted to rgain for a shirt and a spike nail, neither of which captain had with him. He was then told that he ight retire with her upon credit, which he refused. he old procuress then abused him, saying he was ensible to her charms; the girl was very pretty, and anted to go aboard the ship.with the captain; but would not take her, as he had given orders no pmen should be admitted there.
On the 29 th, we sailed, and a great many canoes me up with us, laden with fruit, \&xc. which were changed for the usual commodities. The passion of people for curiosities was as great as ever, and they
were stripped of most of the clothes the ladies of $\mathrm{O}_{\text {to }}$ heite had left them. We stretched out for Amattafog on the 30 th, and several canoes came to us from all parts with the common articles; out of one of them we got two pigs, which in this part of the world are a scarce commodity.

On the 1st of July, we discovered land : the master and the boat were sent to the sound to finr anchorage; four or five people were discovered on the shore, who retreated as theboat advanced, and they all fled to the woods when the boat landed. The master returned, and brought word there was no sounding without the reef. This island is situated S. latitude, 19 deg. 48 min. W. lodgitude, 178 deg. 2 min . We called it Turtle island.

After a good deal of stormy weather, we saw an island, called by the natives Ambrym, on the 21st d July. We discovered a creek as we drew nearer the shore, which had the appearance of a good harbour: many people were assembled, who invited us on shore but we did not chuse to go, as they were armed with bows and arrows. We sent out two armed boats to discover a port about a league more to the south, wher we anchored in eleven fathoms water: Several of the natives came off to us, but acted with great caution; at last they trusted themselves along-side, and exchang ed arrows for pieces of cloth. Presents were made totm men who ventured on board; and others came at nigh for the same purpose, but they were not admitted.

On the 22d, in the morning, we landed, in the faced 500 men, armed with bows, arrows, spears, and cliby but they made no opposition. Captain Cook advancel alone, with nothing but a green branch in his hand: on seeing this, a person who seemed to be a chief; gary his bow and arrows to another, and came to meet hid in the water; took the captain by the hand, and la him up to the croud. The marines were at this tim drawn up on the beach. Captain Cook distributed fo veral presents among them. We made signs that.
winted wood, to cut down $t$ peace-offering, hopes of proc delusive ; for w and about hall fredy with thei of them any br They called thi Apee, and a thi Continuing or discorered seve pme very near. frence, and has hen passed a gr be Shepherds' poe of the islay war them at 18 ands to consist o Which we could etensive island Dne of these we: rook, and the cople came dov nd seemed to hore. As weco nered more to th in up in that' 99 inds. But as t cover the south e steered E.S. E ich Island.
On the 1st of the island, and ashore by variou Nred, but the w sides; we wante cerefore ranged a course, we saw
wanted wood, and in return they made signs for us to cut down the trees. They brought a pig for a peace-offering, and we flattered ourselves with the hopes of procuring more, but these were vain and delusive ; fot we only got a small quantity of water, and about half a dozen cocoa-nuts. They parted frity with their arrows, but we could not purchase of them any bows without a great deal of difficulty. They called this island Mallicolæ, another near it Apee, and a third Paoon.
Continuing our course from hence on the 24 th, we dicovered sevefal small islands, one of which we ume very near. It is about twelve miles in circumfrence, and has three high peaked hills upon it. We hen passed a group of small islands which we called he Shepherds Isles, and discerned people on every phe of the islands; but there were no soundings par them at 182 fathoms. We found the southern ands to consist of one large island, the extremities of Which we could not see. On the north side of this ztensive island we saw three or four sinaller ones. Dne of these we called Montague, another Hirchinrook, and the largest Sandiwich Island. Stiveral cople came down as we passed Montágue Island, ond seemed to invite us in a friendly thanter on hore: As we could not approach it at this time, we cered more to the weat, as there appeated a bity to in up in that guarter, and a good shelter from the inds. But as this was not so truch out object às to scover the southern extremity of the Archipelago, e steered E.S. E. Which was the direction of Sand: ich Island.
On the 1st of August, we gained the $\mathbf{N}$. W. side the island, and sew several inhabitants, who invited ashore, by various signs. Here we should have athNed, but the wind obliged us to alter our design? ksides; we wanted to explore the land to the S. E. crefore ranged along the coast. As we continued Ir course, we saw a light a-head, and it being near 6."
evening, did not choose to proceed any fasther, but stood off and on all night. :

On the 3d, we sent a boat on shore to get some wood if possible, being much in want of that article; but out people could not land on account of a high surf of the sea; ; and they saw not any natives on that part of the isle. Haviug anchored in seventeen fathoms water, under the N. W. side of the head land, we sam several people on the shore, some endeavouring to swim off to us; but they all retired when they per: ceived our boat approach towards them.

On the 141h, a party went out armed to find a pro per landing-place, and where we might gain a supply of wood and water. We gave the inhabiants some medals, \&c. with which they appeared much pleased and directed us to a bay fit for our purpose. As went along the shore, their numbers increased prodigh Dusly We tried several places to land, but did no opprove of their situation. At Jength we came to fine sandy beach, where Captain Cook stepped ove whbout Wetting his foot. The inhabitants received him with great politeness. One of them, who appery ed to be achijf, made the natiyes form a semicich round the head of the boat, and chastised such as 4 tempted 19 prevent it. InTheir behaviour was in even zespectiagrecable, yet we did not much like their ap pearance, as they were all armed with bows, arroms spearsp and dars. On this account we kept a sood Look out; and, watchen particularly the motions of th chief whopanted ys to haulthe boat on shore, $H$ renewed hisicigns for this to be done, and then held conference with some of the natives. One circum stance appeared rather suspicious, he refused som spike nails that we offered him. Captain Cook imm diately returned to the boat, upon which they attempl ed by force to detain us. Very fortunately the gand Goard happened to be laid out for the captain to retur into the boat ; this some of the natives unhooked fron the sternas we were putting off; they hooked it to th
head of the boa
Some of them out of the hand sure desisted or bat went on ag ed to haul the cinief was at the atta small dista other missile w own safety was. for sigris and th The captain the alone, a viction cal moment his theirinsolence,: datts, and arrow frist discharge were sery reluc scond. After: Gibting, by thr sometimes: a dar pearance dead u wards crawled i understand the pound shot atithe them so much, t
On the 5th got clear of the island. We diso $x$ pretty deep $b$ peared to be fer winds, until be side preferable. 1 At sun-setryw high table länd, another little isle We now isteered inlet which trad Two armed boa
head of the boat, and attempied to haui her on shore. Some of, them were daring enough to take the oars out of the hinnds of our people. They in some measure desisted on Captain Cook's presenting a musket, bat wertion again in an instant, seemingly determined to haul the boat on shore, and to detain us. The cinief was at the head of this party, and others stood atta small distance behind, with stones, darts, and other missile weapons, ready to support them. Our own safety was now become our only consideration, for signs and threats had not the effect we expected. The captain therefore resolved to make the chief suffer done, a victim to his own treachery; but at this critical moment his piece did not go off. This increased theirinsolence, and they began to assault us with stones, datts, and arrows We were now ordered to file. The firf discharge thre w them into confusion, but they were very reluctantly driven off the beach with the sicond. After this they continued a kind of bushfighting, by throwing stones from behind trees, and sometimes a dart or two. Four of them lay to all appearance dead upon the shore, but two of them afterwards crawled in among the bushes. That they might understand the effect of our great guns, we fired a four pound shot athem, which, though it fell short, terrified them so much, that we saw no more of them.
On the 5th of August we weighed anchor, and gol clear of the bay, and steered for the $S$, end of the island. We discovered on the S. W. side of the head, apretty deep bay; its shores low, and the land appeared to be fertile ; but being exposed to the S. E. pinds, until better known, we thought the N. W. side preferable:
Hitat sun-setrive came in sight of an island, being high table land, bearing. E. by S. and also discovered another little isle, which we had passed in the night. We now steered for the island, and discovered a small inlet which tad the appearance of. a good harbour.Two armed boats, under the command of lieutenant

Cooper, were sent off in order to sound, whilo-the ship stood on and off, to be ready to follow, or to af. ford any assistance that might be required. We ob. served a number of natives on the shore, also sevenal canoes; and when our boats entered the harbour they launched some, but came not near. At this time the lieutenant made signal for anchorage, and we stood in with the ship, the wind having left us when we were within the entrance.

The boats were now sent out to find a better anchop age; and while we were thus emplayed, many of the natives came in parties to the sea-side; all armed; come swam off to us, others came in canoes: At first they seemed afraid of us, and kept at a distance, but by degrees waxed bolder, and at length came under our stern, and made some exchanges. Those in one of the first canoes threw towards us some cocoa nuts. The captain went out in a boat, picked them up, and in return gave them several articles. Others were induced by this to come along-side, who behaved in a most ins, solent manner. They altempted to tear our fiag from the Istaff, would have knocked the rings from the rud. der, and we had no sconer thrown out the buoys of the boats than they caught hold of them. We fired a few muskets in the air, of which they toole no notice, but a four-pounder alarmed them so much, that they quitted their canoes, and took to the water. But find. ing themselves unhurt, they again got into their canoes, flourished their weapops, hallooed in defiance; and went again to the puoys, but a few musquetoon shot soon dispersed them. They all retired in haste to the shore, and we sat down to dinner unmolested. In the interval of those transactions, an old man who soemed to be amicably disposed, came several times, in a small canoe, between us and the shore, bringing off each time cocoa-nuts and yams, for which he took in ex, change whatever we offered him. Another was in the gangway when the great gun was fired, after which we could not prevail on him to stay. In the evening
evening we lan a party of men least opposition; and another on among the old $\mathbf{p}$ dals, and filled in return plenty pa them to part constantly in a $p$ poe of these parti pim to be pacifu puch; in spite of jistance, ${ }^{2}+$ lit pattack ". robubly their , in On the 6th, w ef-place-as poseil hes, and cover ti eupply of wood Thile we were uf tives amembling mount of come to two divisions, each side the la ene off, at times en, bringing us c 4 require any th ey chould always lintention seem 1 man before-men 1 the captain wis nd that he wante ph his weapons ith em averboaird; in th. He underato frequeatly in c whom he made party, then to ar with his weapa
erening we landed at the head of the harbour, with a party of men well armed. The natives made not the least opposition; though wo had one body on our right, and another on our left, all armed. We distributed among the ald people some presents of cloth and medals, and filled two casks with fresh water. We got in return plenty of cocoa-nuts, but could not prevail on them to part with their weapons, which they held constantly in a posture of defence. The old man was poe of these parties, but by his behaviour we judged pim to be pacific. We thought by their pressing so much; in spite of all our endeavours to keep them at a listance,,$\cdots$ little would be wanting to induce them batteck ". re re-embarked very soon, and thus robably their , sheme was disconcerted.
On the 6 th, we brought the ship as near the land. as-place-as posaible, that we might over-awe the naves, and eover the party on shore, who were to get aupply of wood and water, which we much wanted. Thile we were upon this business; we observed the hives ascmbling from all parts, all armed, to the mount of come thousands, wha formed themselves to two divisiones as they did the preceding evening, each side the landing-place. At intervals a canoe me off, at times conducted by one, two, or three en, bringing us cocoarnuts, Ezc. for' which they did xrequire any thing in return, though we took care ey should always have something ! but their princilintention seemed to be; to invite us ashore. The Iman before-mentioned, came off to us several times, d the captain with a viow of making him undery nd that he wanted to establish a friendly intercourse, ph his weapons that were in the canoe, and threw em overboaid; and made him a present of a piece of th. He underatood the meaning of this, for we saw prequeatly in conversation with his countrymen, Whom he made our request known, going first to e party, then to another, nor did we afterwards, see 0 with his weapans, or in a warlike manner Soan after
after a cande, in which were three men, came under our stern, ohe of whom behaved very outrageously, brandishing his club, and striking with it the ship' side; at last he offered to exchange his weapon for: string of beads, and other trifes, these we sent down to him by a line, of which he had no sooner got pos. session, than he made off, without delivering his club. We were not sory for this, as it afforded us an oppor tunity of shewing the people on shore the effects of our fire-arms. We therefore, without hesitation, compli, mented this fellow with the contents of a fowling-piece Inaded with small shot, and when the others were of of the reach of masket shot, we fired some musketoons or wall pieces at them, which made the n take to th water. But all this seemed to make vety little impree sion ot the people ashore, who begat to halloo, and seemingly make a joke of it. Having moored the shiry with her broadside to the landing. place, and searce musket-shot off, we planted our artillery in' such a mand ner as to command the wholo harhour, and then en barked with a party of seamen, supported by the m ? rines, and rowed to the landing-place, where the on tives were drawn up in two divisicns. The intemy diate, space between them was about forty yards, which were laid a few platains, tree roots, and a ya We made signs for the divisions to retire back, but these they paid not the least / regard; their numb every moment was augmented, and, except three of men, not one unarmed. We thought it was better frighten them into a more peaceable behaviour, a therefore a musket was fired over their heads, whichl a minute had the desired effeerg but they sorn return to their daring behaviour. The ship was then order by signal, to fire a few great gons, which presently of persed them. We landed, and cut down some which we put into our boats; and a few small casks water, to let the natives see what we chiefly want Thus far matters were pretty well settled: we returih on board to dinner, and they all dispersed.

On the 7thy the natives began to asseryblesagain, with their weapons? andefone, but not in such numbers : notwithstanding this, whe landed in order to get water and cut wood We found most of the old people disposed to be our friends, but the younger, being daring andinsplent obliged us to stand to our arms, but as soon as our people had filled their boats with wood and watsr, and embarked on board, they all retired in a peaceable mapner.
On the 13th, an old man came on board, (whose name was Paowang) to dine with us. We took this opportunity of shewing bim eyery part of the ship, and a variety of trading articles; haping he might see something that he liked, and so at traffic be carried on, with the natives for mefreshments si mut, Pao wang observed every thing, withe indifference, except a sand-bax, of Which he took some notice arabd immediately went ahore On the 15 the preparations were made on board to set sail. This day one of the hotanical party shot a 2igeon in ife, craw 9 f which was a nutmeg. M5. Forster endgavourech without, success; to find the tree. During their stay an shore, they observed in most of heir sugar plantations deep holes dug, four feet deep, ond five in djameter, which.on enguiry, we found were designed as traps to catch rats in These animals, so destructive to sugar-canes, are, here in great plenty.Round the edge of these pits, as a decoy, and that the als may be more liable to tuinble in, the canes are blanted as thick as possible.
On the $16 i h^{2}$ we found our tiller much damaged, nd by neglect, We had not a spare one on board. We new of but gne tree in the neighbourhood that would 0 for our purpose.! The sispenter was sent ashore to ramine its and upon his report a party of men were recied to cut it down, after the consent of the natives ad been obtained. They did, not make the least obction, and our men went instantly to work: Much me was necessary focutit down, as the tree was large; and
and befbre they had finistied their work, word wa brought to she captain, that porf friend Peowang was not pleased. Paowang was senit for, and bur necesity explained to him. We then made' him a present of: piece of cloth and a dog, which bofained his consent, and the voice of those thit were with him in our favour,

Having thus obtained our point, we conducted our friend on board to dinner; affer which we went with him ashore, to pay a visit to an old chief, who was niid to be the king of the island; though as Paowang took little notice of him, we doubted the fact. His name was Geogy. He aia e cheefful open countenance, though he was old, and had round his waist a broad red and white chequered belt. His son was with biim, Who could not be lees than 50 years old. At this time $\square$ vast concurse of people were assembled near the $m$ tering-place. The beheviour of many was friendy; of others daring and insolent; which we did not thitit prudent to retent, as buit stay wats nearly at an end. "On the 19th, we prepared for sailing, as the tille was finished; but the winid beting unfavourable, the guard ahd a party of men were sent astore, to bring of the remainder of the tree from which we had cix the tiller. The captain went with them, and found? number of the natives collected together near this landitigeplace, among whiom various articles wert distributed. At the time our people were gettion some large logs into the boat, the centry presenter his piece at one of the natives, and, without the leter apparent cause, fired at, and killed him. A ferod the natives had just before advanced within the limity to see what we were about, but dpoh being ordere back, they reidily obeyed. A feltow the centry pretended, that a man had laid his apron yeross bow, so that he apprehended himself in danger, this had been frequently done out of a bravado, shew they were armed, and prepared equally ourselves. Captain Cook was highly exasperated this rascal's rash conduct s and most of the people Axd
with the utmos thrown into su bundance of fr ill retired wher soly a few appe were Paowang a On the 20th, pot of harbour; weighed, put to tip that ever e maned it Port Re psec. and half s ant long. Thel nt for taking in ry articles being ame in sight o urprised with the re saw smoke asc ication of their 1 fid appeared fer soops of natives ro canoes pur of iil, they did not o On the 24th; w pe passage, and th 1 from S. 30 deg. by E. then N:a nd. At first this und it was compo them of smallex as named St. purse N:N. W.a In the 25 th, at de of the island, a datrit; for the blu e saw an elevate N. W. by W. H fived the land to large deep bay,
with the utmost precipitation. The natives were thrown into such consternation, that they brought bundance of fruit, which they laid at our feet. They Ill retired when we returned aboard to dinner, and only a few appeared in the afternoon, among whom were Paowang and Wha-a-gou.
On the 20th, the wind was favourable for getting out of harbour; we began to unmoor, and having neighed, put to sea. The Resolution being the first hip that ever entered this harbour, Captain Cook pamed it Port Resolution. Its lat is 19 deg. 32 min . e5sec. and half south, and in 169 deg .44 min , 35 sec . hast long. The landing-place is exceeding conveniInf for taking in wood and water, both of these necesry articles being near the shore. On the 23d, we ame in sight of Mallicollo. We were agreeably urprised with the beauty of the forest, from whence esaw smoke ascending in various places, a plain inication of their being inhabited; the circumjacent ind appeared fertile and populous. We abserved roops of natives on several parts of the shore, and wo canoes put off to us, but as we did not shorten iil, they did not overtake the ship.
On the 24 th, we advanced nearly to the middle of pe passage, and the N. W. end of Mallicollo extend4 from S. 30 deg. E. to S. 58 deg. We now steered I. by E. then N . along the east coast of the northern ind. At first this coast appeared continued, but we pund it was composed of several low woody isles, most fhem of small extent except the southernmost, which as named St. Bartholomew. We continued our purse $\mathrm{N} . \mathrm{N}$. W. along a fine coast covered with trees. In the 25th, at day-break, we were on the north de of the island, and steered W. along the low land pder it, for the bluff-head; beyond which, at sun-rise, $c$ saw an elevated coast, stretching to the N. as far N. W. by W. Having doubled the head, we peraved the land to tend S. a little easterly, and to form large deep bay, bounded on the W. by the aboveentioned coast. At half past four o'clock P. M.
we were only two miles from the W . shore, to which we had been driven by a N. E. swell. Here we sam large bodies of the natives collected together. Some ventared off in canoes ; but they took sudden fright at something, nor could all our signs of friendship in duce them to come along-sid.
"On the 26 th, we were about eight miles from the head of the bay, which is terminated by a low beach? behind which is an extensive flat covered with wood and bounded on each side by a ridge of mountains. W fourid our hat. at noon to be 15 deg. 5 min . S . and one o'clock, having a breeze at N. by: E. we steeredy to within two miles of the head of the bay. Mr. $\mathrm{Cow}^{\prime}$ per and Mr. Gibert were sent out to reconnoitre, whil we stood off and on with the ship. By this time opportunity was afforded for three sailing canoes 1 come up, which had been following us. They woulf tot come along-side, but advanced near enough to m ceive such things as were thrown out to them, fastene to a rope. On the return of the boats, we were is formed by Mr. Cooper and others, that they had lande at the head of the bay near a fine stream of fresh wate We steered down the bay, being not in want of thing, and the wind having shifted to S. S. E. Througt out the forspart of the night, on the west side of shore, the country was illuminated with fires, from sea-shore, to the summit of the mountains.

On Saturday the 27 th, at day-break, we found ouf selves two thirds down the bay, and at noon we wea the length of the N. W. point, which bore N. 82 deg W: distant five miles; and by observation, our lativec was 14 deg .39 min .30 sec . Some of our gentlem. were doubtful of this being the bay of St. Philip anf St. Jago, because no place answered to the port Vera Cruz ; but the Captain gave very good rease for a contrary opinión. A point is a very vague lem like many others in geography; and what Quirosind the port of Vera Cruz, might be the whole haven harbour, or the anchorage at the head of the bar
which in some where our boats of those miention Seceived, we san
The bay is eve unfathomable de re for the most f ighteen on each paif W. and N. h on the west side, $\operatorname{rod} N$ N. by W. fro ength, and then The two points re in the directio listant from each s the flat land at fhills; one to tl Thole length of $t$ riant vegetation paions adorned th owering heads, a paning stream ; he cocoa-nut tree On the 28th as then the horizon yut none was seen han Queen Chari Vied up the coast On the 31 st , w lend. The coast, adseemed to for ot farther into $t$ tes lying along it Mertholomew's isla 1rchipelago, the 0 return to the so - make observati etween-this and aptain intended $t$
which in some places may extend farther off than where our boats landed. The river was probably one bf those mentioned by Quiros, and, if we were not deceived, we saw the other.
The bay is every where free from danger, and of an unfathomable depth, except near the shores, which re for the most part low. It hath sixty miles sea coast; jighteen on each side, which lies in the direction of $\mathbf{S}$. half W. and N. half E. six at the head; and thirty-six on the west side, the directions of which are $S$. by F .: nd NN. by W. from the head down to two-thirds of its ength, and then N. W. by N. to the N. W. point.The two points which form the entrance of the bay, ire in the direction of S. 53 deg. E. and N. 53 deg. W. listant from each other thirty miles. The bay as well s the flat land at the head of it, is bounded by a ridge ffhills; one to the west is very high, and extends the Thole length of the island. Upon this appeared a luxyriant vegetation wherever the eye turned. Rich planations adorned the sides of the hills, forests reared their owering heads, and every valley was watered with a unning stream; but of all the productions of nature he cocoa-nut trees were the most conspicuous.
On the 28th and 29th, we took every opportunity hen the horizon was clear, to look out for more land, put none was seen; it is probable there is none nearer han Queen Charlotte's Sound. But on the 30th, we flied up the coast with a fresh breeze.
On the 31st, we weathered the S. W. point of the jland. The coast, which tends east-northerly, is low; ad seemed to form some creeks or coves; and as we ot farther into the passage, we perceived some low tes lying along it, which seemed to ex:end behind St. partholomew's island. Having now explored the whole Archipelago, the season of the year made it necessary 0 return to the sol $!h$; but we had yet same time left 0 make observation on any land we might discover etween this and New Zealand; at which place the aptain intended to touch, in order to recruit our stock K k 2
of wood ad water, for another southern course. To this end, at five o'clock P. M. we tacked and hauled to the southward, with a fresh gale at S. E: At this time the S. W. point of the island Tierra del Espirity Santo bore N. 82ideg. W. which Captain Cook named Cape Lisburne. It lies in lat. 15 deg .40 min . and in 165 deg : 59 min . E. longitude.

## CHAP. VII.

New Caledonia discovered-The Resolution is obliged to depart from Caledonia-Continues her royage to New Zealand-She arrives at 2ucen Charlotte' Sound-An account of incidents wohile the shiplay there.

0N the 1 st of September, we were out of sight of land, and no more was to be scen. We contic nued our course to the $S$. $\mathrm{II}^{\text {. and on the } 3 \mathrm{~d} \text {, found }}$ ourselves in 19 deg .49 min , and in 165 deg. E. long. On the 4th, we discovered land, which at noon extend ed from S.S. E. to W: by S. distant six leagues, At firo P. M. we were six leagues off, when we were stopped by a calm. At this time the land extended from S . E by S. to W. by N. round by the S. W. but as somed openings were seen in the W. could not determine whe ther it was one connected land, or a cluster of islands.

On the 5th, we observed the coast extended to the S.E. of Cape Colnet, and round by the S. W. to. N. W by W. We bore down to N. W. and came before ar opening that had the appearance of a good channel We desired to enter it, in order to have an opportunity of observing an eclipse of the sun. We the refore serty out two armed boats to sound the channel; and at the same time saw twelve large sailing canoes near us. All the morning we had observed them in motion, and coming off from different parts; but some were lying on the reef, fishing as we imagined. When we hasted out our boat, they were pretty near us; but upon seeing
this, they return now were conv ings in the coa: the western ext was an island c a signal for a cl officer of the bc chorage, and th ceeded up the thoms water.
A great num we got to anch weapons, and w enough to recei two fish to the course being the the natives vent she was filled w they would not
After dinner armed boats, an people. They men and things $s$ were made to su (n Captain Cook the captain to gi peads or medals. vater, some poi our friend under purpose embark miles to the $\mathbf{E}$. hich brought u ne shewed us fre
The tide not p kreek, we took whom we had nd he priviiege of $v$ ion, as it was eas tow. Though ave us much ea
this, they returned, and our boats followed them. We now were convinced $t$ at what we had taken for openings in the coast was low land, all connected, except the western extremity, which as we afterwards learnt, was an island called Balabea. The boats having made a signal for a channel, we stood in with the ship. The officer of the boats reported, that there was good anchorage, and the natives civil and obliging. We proceeded up the bay, and at length anchored in five fathoms water,
A great number of the natives surrounded us before we got to anchor, in 18 canoes, without any sort of weapons, and we prevailed upon one boat to come near enough to receive some presents. In return they tied two fish to the rope, that stunk intolerably. An intercourse being thus opened by mutual exchanges, two of the natives ventured on board the ship; presently after she was filled with them. Some dined with us, but they would not eat salt beef, pork; or peas soup.
After dinner time, a party of us went ashore with armed boats, and landed amidst a great number of people. They expressed a natural surprise at seeing men and things so new to them as we were. Presents were made to such as a man who had attached himself o Captain Cook pointed out ; but he would not suffer he captain to give the women who stood behind, any peads or medals. Having by signs enquired for fresh vater, some pointed to the east, others to the west; but pur friend undertook to conduct us to it, and for that purpose embarked with us. We rowed near three miles to the E. and entered a narrow creek or river which brought us to a little straggling village, where he shewed us fresh water.
The tide not permitting us to stay any longer in the creek, we took leave of these amicable people, from whom we had nothing to expect but good nature, and he priviiege of visiting their country without molestaiori, as it was easy to see these were all they could betow. Though this did not satisfy our demands, it ave us much ease and satisfation, for they certainly eacelled
excelled all the natives we had hitherto met with in friendly civility.

On the 12th, early in the morning, the captain be. ing desirous of stocking the country with hogs as well as dogs, he took with him a young boar and sow, and went up the creek, in search of his friend, the chief, in order to give them to him. The natives informed us that he lived at some distance, but they would send for him : but he not coming as soon as we expected, Cap. tain Cook resolved to give them to the first man of con, sequence he met with. In consequence of this determination, they were offered to a grave old man, who shook his head, and made signs for us to take them into the boat again. On our refusing to comply, they seemed to hold a consultation what was to be done.

After this, our guide conducted us to the chief, and he accordingly led us to a house, where eight or ten middle aged persons were seated in a circle, To thee the captain and his pigs were formally introducedThey desired the captain, with great courtesy, to be seated, who began to expatiate on the merits of his pigs, explaining to theen their nature and case, and bow they would multiply : in short, he enhanced their value as much as possible, that they might take the mare care of them. In return for our present, we had six yams before us, after which we returned on board. In the afternoan we made a trip to the shore, and on a tree near the watering-place, an inscription was cut, setting forth the ship's name, date, \&cc. as 1 memorial and proof that we were the first discoverery of that country,

Having now fully satisfied our curicsity, we returned on board, when the captain ordered all the boats to be hoisted in, that we might be ready to sail, and put ic set:.

The inhabitants, of this country are strong, robust active, friendly, coyrteous, and not addicted to pild fering, as all other nations are in this sea. They have in general good features; but in some we saw a resem blance of the negroes; having thick lips, flat noses
and full cheeks former is very hair tied up in wear it croppe cropped in the island are very c our people ever of them. Inde themselves by 8 as if they meant ment run a way
On the 13 th and stood off for past seven we w of Balabea bore Balabea, and at t isle. At sun-set, S. W. by S. abo to be seen in this fatuered our exp that we should sc
On the 15th, bore away W. N we pliedrup for a ve did but just y aased the preced he more dangero fiernoon it fell f a great swell, vas no more than witter were hoisto flittle service. A ept her head to 'ciock A. M. w othe S. E. A id Il night, and wa ectedly clear of On the 20th at distant six lea
and full cheeks. Their hair and beards are black: The former is very rough and frizzled. Some have their hair tied up in clubs, and others, as well as the women, wear it cropped short. They also wear their beards cropped in the same manner. The women in this island are very chaste, and we never heard that any of our people ever obtained the least favour from any one of them. Indeed their ladies would sometimes divert themselves by going a little aside with our gentlemen, as if they meant to be kind, and then would in a moment run a way laughing at them.
On the 13 th of September, at sun-rise, we weighed, and stood off for the channel we came in by: At hatif past seven we were in the middle of it, when the isle of Balabea bore W: N. W. At noon we lost sight of Balabea, and at three o'clock, we run by a low sandy isle. At sun-set, we could just see the land, which bore S.W. by S. aboat ten leagues distant. No land was to be seen in this direction; so that every appearance flatered our expectations, and induced us to believe, that we should soon get round the shoals.
On the 15 th, seeing neither land nor breakers, we bore away W. N. W. but the shoals still continuing, we pliedrup for a clear sea to the S. E. by doing which, we did but.just weather the point of the reef we had pased the preceding evening. To render our situation he more dangerous, the wind began to fail us; in the flernoon it fell calin, and we were left to the mercy ff a great swell, setting directly for the reef, which vas no more than a league from us. The pinnace and futter were hoisted out to tow the ship, but they were flittle service. At seven o'clock, a light air N. N. E. ept her head to the sea; and on the 16 th, at eleven 'ciock A. M. we hoisted in the boats, and made sail o the S. E. A tide or current had been in our favour Hnight, and was the cause of our getting so unexectedly clear of the shoals.
On the 20th at noon, Cape Colnet bore N. 78 deg. distant six leagues. From hence the land extended
round by the S. to E. S. E. till it was lost in the horizon, and the country appeared variegated with many hills and vallies. We stood in shore till sun-sat, when we were about three leagues off. Two small islets lay distant from us five miles, and others lay between us and the shore. ${ }^{3}$ The country was very mountainous, and had much the same aspect as about Balabea.

On Friday the 30th, at three o'clock P. M. it fell calm, the swell, assisted by the current, set us fast towards the breakers, which were yet in sight to the S. W. but at ten o'clock a breeze springing up, wo steered E.S. E. not venturing farther south till day. light.

On the 1st of October, we had a very strong wind at S. S. W. attended by a great sea, so that we had rea. son to rejoice at having got clear of the shoals before this gale overtook us. We were now obliged to stretch to S. E. and at noon were out of sight of land.

On the 2 d , we had little wind, and a great swell, but at eleven, a fresh breeze springing up, we stood to the $S$. We were now in the lat. of 23 deg. 18 min and in 169 deg .49 min . E. longitude.

On the 3d, we had a strong gale, with squalls from the S. W. and the captain laid aside all thoughts of returning to the land we had left. Nor could such a attempt be thought a prudent one, when we considet that we had a vast ocean yet to explore to the south; that the ship was already in want of necessary stores that summer was approaching very fast, and that anf considerable accident mighi detain us from pursuing the great object of this voyage another year. Thus ne, cessity compelled us to leave a,coast, for the first time which we had first discoverd, but not fully explored The captain named it New Ca!edonia, and in his opi nion, it is; next to New Zealand, the largest island it the South Pacific Ocean. The extent is from lat lif deg. 87 min . to 22 deg. 30 min . S. and from long. 16. deg. 37 min . to 167 deg. 14 min . E. It lies neariy N W. half W. and S. E. half E. and is about 87 leagus
long, but its leagues.
On the 7th, by S. The d tended with fi lat. 28 deg .25 In the evening six feet long, a the head and $j$ z had eighty-eigl on water, then fad long: subsis rable; and we delicious feast.
On the 10 th called it Norfó wo fathoms w: with broken shi parked in the b ome large rock: indoubtedly the found here mand s in New Zea sorrel, sow-thist were not thick wenty feet high out one, is at the etable is not or le, and some rious entertainn On the ilth, ve weathered, found the coast E soral sand. thich serve as ro oobies, gulls, to hells, surrounds rard, seven lea ras to refresh the 'harlotte's Sound
long, but its breadth duse not any where exceed ten leagues.:
On the 7th, a breeze sprung up, and Gxed at S. E. by S. The day following; we had a gentle gaie, atfended with fine weather. On the $9 t h$, we were in lat. 28 deg. 25 min . and in 170 deg. 26 min . E. long. In the evening Mr, Cooper struck a porpoise. It was six feet long, and differs from the common porpoise in the head and jaw, which are long and pointed. This had eighty-eight teeth in each jaw. It was first soaked in water, then roasted, broiled and fried. To us, who had long subsisted on salt meat, it was more than palatable; and we thought the haslet, and lean flesh, a delicinus feast:
On the 10th, we discevered land. Captain Cook called it Norfolk Island: We anchored here in twentywo fathoms water, on a bank of coral sand, mixed with broken shells. After dinner, a party of us embarked in the boats, and landed in the island behind ome large rocks. It was uninhabited; and we were indoubtedly the first who ever set foot upon it: We ound here many sea and land fowl, of the same kind as in New Zealand, likewise cabbage-palm, wood sorrel, sow-thistle, and samphire. The cabbage trees were not thicker than a man's legs and from ten to wenty feet high. The cabbage, each tree producing put one, is at the top inclosed in the stem. This veetable is not only wholesome; but exceeding palataple, and some excellent fish we caught made a luxrious entertainment.
On the lith, we sailed from Norfolk Island, which ve weathered, having: stretched up to S. S. W. We ound the coast bounded with rocky cliffs and banks f oral sand. On the the south side lie two isles, which serve as roosting and breeding places, for white pobins, gulls, tern, \&re. A bank of coral sand and hells, surrounds the isle, and extends, especially southvard, seven leagues off. Our intention at this time ras to refresh the crew; and repair the ship in Queen 'harlotte's Sound.

On the 18 th, we made a trip to the north, and bore away for the Sound. We hauled round Point Jackson, at nind A. M. and at eleven o'clock anchored before Ship Cove, the tide not permitting us to gatin. Captain Cook wepd ashore, and looked for the bottle with the memorandatn which he lefit when last hete, butit was taken away by some person or other. The seim whe hauled twioe, and only four fish caught; but seye, ral birds were shot, and the nests of some shags wem robbed of their young ones.
On the vith, the ship was warped into the cove, and moored. The sails were unbent, several of them having bech much damaged in the late gale. The main and fore courses were condemned, and the topmasts struck and unrigged. The forge was set up, anditents erected on shore for the reception of a guard, \&cc. Plenty of vegerables were gathered for the refreshment of thy crew, and boiled everymorning with oatmeal and portable broth for breakfast From some circum stanees, as cutting down trees with saws and axes, and a place found where an observätory had been sef Up in orar abse tice, we had no doubt but the Adventure had been: in this cbive sinoo we left it.
co On the $d 4$ th, we saw candes coming down the sound, which, when the ship was seen by the people, tefired behind a point on the west side git fter break fast, we went inssearcly of them; and having fired $x$ several birds, the report of vur pieces gave notice of out being netar, and they discovered thenselves, by hallooing to us in Shag Cove; but when we lander and drew near to their habitations, they allfled, excep wo or three then, who maintained thein ground, wity their weapons in their hands. The moment we lande they kneew us, and their fears subsited. Those why lide returned from the woods, embraced us over an over again'; but the men would not suffer some women we saw at a distance to come near us. We askef thein on what account they were afraid of us? and also what was become of our old friends? To thes questions we got no satisfactory answer; but they
taked much a derstood by us.
On the 26th and told our p been lost, that s on the other sid between them hater were shot, them when they and ate them. $\mathbf{O}$ mid it was twen was two moons
The following which made the ineasy about th mquired himsel phih of these rep tenied every sy vened wholly egan to think $t$ otheir own peop On the 98 th; po appearance of ind. Having $b$ eturn we got s ifling presents. hought they hea hot this day a go Dn the 31 st , it $v$ atives left us.
On the Ist of N er of strangers, rincipal articles reen stone, some ad ever seen. $\mathbf{O}$ the hotanising me that Captain git to be a boar, ut seeing our $m$ cident afforded
alked much about killing, which was variously understood by us.
On the 26th, some of the natives went to the tents, and told our people, that a ship like ours had lately been lost, that some of the men landed at Vanna Aroa, on the other side of the strait; that a dispute happened between them and the natives; that several of the hater were shot, and that the natives got the better of them when they could fire no longer, and both killed and ate them. One of the relaters of this strange story, sad it was twenty or thirty days; but another said it was two moons since.
The following day they told the same story to athers, which made the captain, and indeed all of us, vèry inensy about the Adventure; but when the captain inquired himself, and endeavoured to come at the whe of these reports, the very people who raised them, benied every syllable of what they had sinid, and eemed wholly ignotant of the matter; so that we ogan to think the whole relation had reference only otheir own people and boats.
On the 98 ,h, we again went on shore, but found poappearance of the hogs and sows we had left be. find. Heving been a shooting to the west bay, in our eturn we got some fish from the natives for a few filing presents: As we came back some of the party hought they heard a pig squeak in the woods. We hot this day a good many wild fowl and small birds. On the 31 st; it was somewhat remarkable that all the atives left us.
On the Ist of November, we were visited by a numer of strangers, who came from up the Sound. The rincipal articles of trade they brought with them was reen stone, some of which were the largest pieces we ad ever seen. On the 2d, a large black sow was seen y the botanising party, which we discovered to be the me that Captain Furneaux left behind him. Supposgit to bea boar, we carried over to Long I sland a sow, ut seeing our mistake, we brought her back. This cident afforded us some hopes, that this island in time:
will be stccked with such useful animals. Lieut. Pick ersgill was told the same story by one of the native of a ship having been loot, but the man declared thougt many were killed, it wias not by them.

On the 6th, our friends returned, and took up thei abode near the tents. An old man, named Pedero made Captain Cook a present of a staff of honour, suc as the chiefs carry; and in return, the captain dresed him up in a suit of old clothes, which made him ver happy. He had a fine person, and his colour onl distinguished him from an European. We enquiredo him and his companions, if the Adventure had bet there during our absence; and they gave us to under stand that she arrived a little time after our departure that she staid about twenty days, and had been gono ten moons; and that neither she, nor any other shif had been stranded on the coast. This account mal us rasy respecting the Adventure.

This day we went with a number of hands to cate the sow, and put her to the boar, but returned withow seeing her. Pedero dined with us, partook heartilyd every thing set before him; and 'drank more wine the any one at table, without being in the least intoxicater On the 8th, we put a boar, a sow and two pigs on shore so that we hope all our endeavours to stock this com try will not prove fruitless. We found a hen's egg few days ago, and rherefore believe that some of it cocks and hens we left here are still in being.

On the 9th, we unmoored, and shifted our slatin farther out of the cove, for the more ready getting, sea ; but at present, the caulkers had not finished if sides of the ship; and we could not sail till this wo was completed. Our friends brought us a large supp of fish, and in return, gave Pedero a large empty jar, with which he seemed highly delighted. We ner saw any of our presents after they received them, cannot say whether they gave them away, or why chey did with them; but we observed every time of visited them, they ivere as much in want of hatcher
nails, \&zc. as if Notwilhstandin of a good dispo The head of ea spect may comn to think, not o power to enforc In the afrern where, upon lan in different mat sleeping; some was employed it of the fire as soo an old woman $n$ placed them up green celery, anc ted herself down close. Probably a cure for some arising from the woman seemed

Thie departure os Her passage run from Cap Resolution dep Cape Hornand round $S$ Island-The descriptive ac

## THHURSDA weighed, a

 in New Zealand our sails being se stretched for Cap the Strait. We $p$nails, \&zc. as if we had not bestowed any upon them. Notwithstanding these people are cannibals, they are of a good disposition, and have not a little humanity. The head of each tribe, or family is respected; respect may command obedience; but we are inclined to think, not one among them has either a right or power to enforce it.
In the afternoon we went into one of the coves; where, upon landing, we found two families employed in different manners; some were making mats, others sleeping ; some roasting fish and roots: and one girl was employed in heating stone, which she took out of the fire as soon as they were hot, and gave them to an old woman who sat in the hut. The old woman placed them upon one another, laid them over some green celery, and over all a coarse mat : she then squatled herself down on the top of the heap, and sat very close. Probably this operation might be intended as a cure for some disorder, to be effected by the steams arising from the green celery, and we perceived the woman seemed very sickly.

## CHAP. VIII.

Tlie departure of the Resolution from New ZealandHer passage from thence to Terra del Fuego-The run from Cape Deseada to Christmas Sound-'The Resolution departs from Christmas Sound-Doubles Cape Horn-Her passage through Strait Le Maire, and round Staten Island-Departs from Staten Island-The island of Georgia discovered, and a descriptive account of the same.

$T$HURSDAY, November 10, at day-briak, we weighed, and sailed from Queen Chariotte's Sound in New Zealand, having a fine breeze at N. N. W. sll our sails being set, we got round the Two Brothers, and stretched for Cape Campbell, at the S. W. entrance of the Strait. We passed this at four o'clock P. M. Cape

Palliser

Palliser bore $\mathbf{N}$. half $\mathbf{W}$. distant five leagues, and theo steered S. S. E. half E.

On the 13th, we bauled up towards a fog bank, which we took for land; after which we steered S. $\mathrm{E}^{\prime}$ by S. and saw a seal. On the 14th, we saw another seal, in lat. 45 deg. 54 min . and 170 deg .29 min . longitude. On the 15 th, having passed the great me. ridian of 180 deg. E. which divides the globe into tho equal parts, we began to reckon our longitude $W$. of Green wich.
On the 27th, we steered E. having a steady freth gale ; and at noon were in lat. 35 deg. 6 min. S. and in 138 deg. .56 min . W. longitude. In this parallen, not a hope remained of finding any more land in the southern Pacific Ocean. We resolved therefore to steer for the W. entrance of the Straits of Magellan, with a view of coasting the $S$. side of Terra del Fuego, round Cape Horn to the Strait le Maire. In the afternoon, we had squally weather, ; which carried awey our top-gallant mast.

On the 1st of December, it fell a calm; but about seven, we got a wind at S. E. which stood to N. E On the ath, a fine gale at $S$. enabled us to steer E . with very little deviation to the N . and the wind now altering to the S. W. and blowing a steady gale, we continued to steer E. inclining a little to S. On the 6th, we had some snow showers; and on the 9th, fine pleasant gale, with showers of rain.

On the 18th, we steered S. E. by E. along the coast. Near a league from the main is a high ragged iste, which we called Landfall. We continued to range the coast, and at eleven o'clock, passed a projecting point, having a round surface, and of considerable height, to which we gave the name of Cape Gloucester. It has the appearance of an island, and is situated S. S. E. half E. seventeen leagues from the isle of Landfall. Between these the coast forms two baph strewed with rocky islets, rocks, and breakers. The coast appeared unconnected, as if formed of a numbiber of islands. The land is very mountainous, rocky, and barren,
aren, but in so nd patcheses of
On the 20th, bore out to $s$ lbe inland wates most of the inlet: epat E. by S. n fientering one inew of the cou mod water. In 1 nat the east side, Pur last sounding hat form the ent pthe east, as bei wand no bottom vagraceable situ: in resolved to a Db, our safety de pontinued sound hanupfathomal pity fathoms, in On the 22d, ty polf for a more se pe point under ceding good anc mach a valley esh water, con pould expect woy soo they shot the spatched to re turned on board weigh, which pd anchored in t On the 23d, li mine the east s roceeded in thi live of going rout yy which he ca W. by S . $:$ mil
wren, but in some places, covered with tufts of wood nnd patches of snow.
On the 20th, we perceivel the ship to drive off the sbore out to sea; for by the meling of the snow, be inland waters will occasion a atream to run out of mont of the inlets. In the evening, a breeze springing ip at E . by S . we stood in for the land, being desirous. dentering one of the many ports, in order to take a iew of the country, and to recruit our stock of wood ned water. In standing in for al opening, apparently anthe east side, we sounded in 40 and 60 fathoms. $\rightarrow$ Dur last soundings were nearly between the two points hat form the entrance to the inlet. We stood for that othe east, ae being clear of isiets ; but, upoll sounding hand no bottom with a line of 120 fathoms. In this fisgreceable situation, a breeze springing up, our capin resolyed to stand up the inlet; but night approachph,our safety, depended on casting anchor, therefore tintinued sounding, but always, to our mortification, hanupafathomable depth : soon after we anchored ina biry fathoms, in a bottom of sand and broken shells. On the $22 \mathrm{~d}_{2}$ two parties were sent out with boats to pok for a more secure station. They found a cove above he point under which the ship lay, in which was exreding gond anchorage. At the head of it was a stony kach, a valley covered with wood, and a stream of tsh water, conveniencies more favourable than we pould expect would be found in such a place. Here bo they shot three geese out of four. Orders were ispached to remove the ship into this place. We tuned on board, and found every thing in readiness weigh, which was done. We soon after got round, nd anchored in twenty fathoms water.
On the 23d, lieutenant Pickersgill went out to exaine the east side of the sound, while the captain roceeded in the pinuace to the west side, with a luy of going round the island under which the ship. yy, which he called Shag Island. Thus harbour lies W. by S, il mile and a half. It hath wood and fresh


## IMAGE EVALUATION

 TEST TARGET (MT-3)



Photographis Sciences Corporation

water, and from twelve to twenty-four fathoms deep. At the south end of Shag Island, the slags breed in vast numbers in the cliffs of the rock. We stive some of the old ones, but could not come at the young ones, which are by much the best eating. We likemise brought down three wild geese, a valuable acquisition at this time.

On the 24th, two sporting parties went over one d the N. E. islands above-mentioned, which was named Goose Island, and the other, accompanied by Capnain Cook, went by the S . W. side. When under the island we had plenty of sporl, having shot ait many geese as served for a Christmas-meal for our miten, which pror ed much more agreeable to them than silt tbeef and pork. In the south of the island were dothdance of geese, it being their moulting season, 13 when modt of them come on shore, and are not disposed to lly : Out party got sixty two, and Mr. Pickersgill withethis panty fourteen.

We were informed by our people on board tiatt number of natives, in nine canoes; that been bloing side, and some of them in the ship : the seemed well acquainted with Europeans, and had seveval of thei knives among them.
On the 25 th, being Christmas-day we trad anothe visit from them. They are a diminutive, ugly, half staryed, beardless race; almost naked, being onj, slightly covered with a seal-skin or wo joined toge ther, so as to make a cloke which reached to the knees; but the greatest part of them had but one skin Which scarcely covered their shoulders, 4 nd all thei lower parts were quite naked. The womentire clotion no better than the men, except that they cover the nakedness with a seal-skin flap. They are inurn from their infancy to cold and bardships, for we son some young children at the breast, entirely naked They remained all the time in their canoes, havin their bows and arrows with them, and harpoons, mal of bone, with which they strike and kill fish.


They all departed before dinner, nor did we believe any one invited them to partake of our Christmas cheer, which consisted of geese, roast and boiled, goose pic, \&zc. a treat little known to us ; and which was heightenedry Madeira wine, the only article of our provisions th ithag mended by keeping. We called dis place Chi yas Sound, in honcur of the day, and the joyful.festival, we nad celebrated here.
On the 27th, every thing on shore was ordered on board. The wieather being fine and pleisant, a party: of us went round by the zouth side of Goose Island, and picked up thirty-one of these birds. When we returned on board, we found all the work done, and the launch in, so that we now only waited for a fair wind to put to sea.
On the 28 th, we sgiled from this sound with a light reeze at N. W. At ngon, Point Nativity being the: ast part of the Sounds bore N. half W. distant one kegue and a half. We stecred S. E. by E. and E.S. E. then we hauled to the S. for the sake of a view of St. denfonso. At half past five o'clock, we had a good ight of the isles. They are situated about six leagues fom the main, in lat. 55 deg. 53 min. S. and in 69 eg. 41 min. W. Iong.
On the 30th; we were driven by the current to Staen Land; but a brecze springing up at N. N. W. we tood over fer Success Bay. We hoisted our colours, nd fring two guns, we perceived a smoke rise out of he woods, made by the natives about the south point f the bay. A party was sept. into Succese Bay, in rder to discover if any traces of. the Adventure, were be seen there; but they returned without having bund any.
When Mr. Pickersgill landed, the natives received im and his associates with great courtesy., They were Wothed in seal-skins, had bracelets on their arms, and ppeared to be the same kind of people we had seen in hrimas Sound. The bracelets were:made of silver ire, wrought some what like the hilt of a sword, and, doubt, the workmanship of an European. Accord6
ing to Mr. Pickersgill's account, the bay was full of whiales and seals, and we had observed the same in the strait, particulatly on the Terra del Fuego side, whett the whalés are exceeding numerous.

On the 31 st, we bore up for the east end of Staten Land. The weather being hazy, we could only noit and then get sight of the cbast ; but as we advanced to the east, several islands were seen of unequal extent. As we continued our course, we sa wh one of the islands a great number of seals and $b$ rds, 2 stronis temptation to out people, who were in whit of frest provisions; and in hauling rounci it we had a strong riec of a current, like unbroken water. At leng $h$, after fishing for the best ground, we cast anchor in tweinty-ote fathoms water, about a mile from the island.

In the afternoon a large party of as landed, some to kill seals, and others birds or fish. The island was to stocked with the former, which made such a continuta bleating, that we might have thooght ourselves in E. sex, or infany other country where cows and calves and in abundance. Upon examination, we found these ant mals different from seals, though they resembled thetu in shape and motion. The male having a great like ness to a lion, we called them on that account liont We also found of the same kind às the New Zealin seals, and these we named sea bears. We shot some ofth Jarge ones, not thinking itsafe to go near them; thoug in general they were so tame, that tre knocked soth, down with our stricks. Hére wete a fey geese ad ducks, and abundance of penguins and shags ; the latte of which had young ones, almost fledged, conseque tht just to our taste. In the evening, our party returnd sufficiently laden with provisions of various soits.

On the Ist of January, 1775, Mr. Gilbert was see out to Staten Latid in' search of a good harbiour, nothin' more beting wanting, in the opinion of the captan, make this place eg gobd poitt for ships to touch at for th freshmenis. Anorher party went to bring on board beasts we had killed the oreceding day. The otd hid and bears were good for nothing but theft bitubbect,
which we made was liked very. was not mucb bominable.
This day Cap qu's meridian al and of this islan deg: 40 min. 5 potber birds, and young shągs, we About ten, th where they foun Witle easterly, fro and distant three John. The mark mall islands lying Won the east side The course is in by $S$ and W. T and near one bro: nd sind and ha phter. Here are good wood for fy On this island yulls, the air was pog disturbed by we were almost st remed to emit rorse than what On the 3d, we hich in the even This point being rock of conside 5 min . S. and in poky islet lying c estward of the ca punicate with the nd the cape is a fuled up along th pre N. 20 des. D
which we made oil; but the flesh of the young ones was liked very well; even the flesh of the old lionesses was not mucb miss ; but that of the old males was abominable.
This day Captain Cook took an observation of the qu's meridian altitude (his height at noon) at the N. E. end of this island, which determined its latitude at 44 deg 40 min. 5 sec. S. Having shot a few geese, spme otber birds, and supplied ourselves plentifully with joung shags, we returned on board in the evening.
About ten, the party returned from Staten Land, where they found a gaod port, in thedirection of N. a Pitle easterly, from the N. E. end of the eastern island, and distant three leagues to the westward of Cape St. John. The marks whereby it may be known are some mall islands lying in the entrance. The channel which b on the east side of these islands, is half a mile broad. The course is in S. W. by S. turning gradually to W. by S and W. The harbour is almost two miles leng, and near one broad. The bottom is a mixture of myd ind sind, and hath in it from ten to fifteen fathoms mater. Here are several streams of fresh water, with sood wood for fuel.
On this island are an innumerable number of seapulls, the air was quite darkened with them, upon bepog disturbed by our people : and when they rose up, re were almost suffocated with their dung, which they remed to emit by way of defence: and it stunt rorse than what is vulgarly called devil's dung.
On the 3d, we weighed, and stood for Cape St. John, hich in the evening bore N. by E. distant four miles. This point being the eastern point of Staten Land, is rock of considerable height, situated in lat. 53 deg. 5 min . S. and in 64 deg. 7 min. W. long. having ocky ise lying close under the $N$. point of it. To the estward of the cape is an inlet, which seemed to comhunicate with the sea to the south; and between this nd the cape is a bay. Having doubled the cape, we huled up along the south coast. At noon Cape St. Joha are N. 20 deg. E, distant about three leagues; Capp Mm2

St. Bariholomew, or the S. W. point of Staten Land, S. 83 deg. W. two high detached rocks N. 80 deg. W. By observation our lat. was found to be 54 deg. 56 . $\min$. S. We now judged this land to have been sufficiently explored; but before we leave it, think it necessary to make a few observations on this and ite neighbouring islands.

The S. W. coast of Terra del Fuege, with respect to inlets and islands, may be compared to the coast of Norway; for we believe within the extent of threw Jeagues there is an inlet or harbour, which will receir and shelter the first rate ships: but till these are betten known, every nayigator must fish for anchorage : add to this, there are several rocks on the coast; though none lie far from land, the approach of them may bu known by sounding, if they cannot be seen; so the upon the whole, we cannot think this the dangeron coast it has been represented by other voyagers.

Staten Land is thirty miles in length, and nee twelve broad. Its surface consists of craggy hills towering up to a vast height, especially near the wes end, and the coast is rocky. The greatest part of the hills, their summits excepted, is covered with treet shrubs, and herbage. We cannot say any thing, the navigators may deperd on, concerning the tides ant currents on these coasts; but we observed that Strait Le Maire, the southerly tide, or current, begin to act at the new and fill moon about four o'clock. I may also be of use to commanders to remark, that? bound round Cape Horn to the W. and not in want any thing to oblige them to put into port, we woold adyise them not to come near land; as by keeping of to sea, they would avoid the currents, which, we af convinced, lose their force twelve leagues from land and at a greater distance they would find none to in pede their colirse.

All the animals of this island live in perfect harmong and seem careful not to disturb each other's tranquillity The sea-lions possess most of the coast ; the bears nt Yp their quarters within the isle; the shags lodge in th
bighest cliffs ; where there is from the sea; a retirement ; yet mal reconcileme and poultry in eagles and vult on their hillocks bld, being distul

## We left Stater

 the 4th, we saw be afternoon, a w, that it carried mill, boom, and a heary shower of 10 discover the G hed, in which!th re entertaitied a he best course wathern part of th On the 6th, we 3 deg. $14 \cdot \mathrm{~min}$. be S. W. point ol os signs of land, and being also fea hiss the land sai 675, and by the s chauled toithe N own by Dalrymp e were near mid ag. 53 deg. 36 n On the 13th, ading ourselves the N. We saw hich we judged und also the air $n$ left New Zeal Ad, in a manner anded in 175 fath ewind blew inbighest cliffs ; the penguins have their separate abode where there is the most easy communication to and from the sea; and the other birds have their places of setirement; yet we have observed them all, with mumal reconcilement, mix together, like domestic cattle and poultry in a farm yard: nay, we have seen the agles and vultures sitting together among the shags, on their hillocks, without the latter, either young or odd, being disturbed at their presence
We left Staten Island on the 3d, and this day being the 4th, we saw the land again; and at six o'clock in the afternoon, a heavy squall came so suddenly upon m, that it carried away a top-gallant-mast, a studdingmil, boom, and a fore studding-sail. This ended in a heavy shower of rain ; we now steered S. W. in order 10 discover the Gulf of. Sebastian, if such a coast exted, in which!the gulf has been represented, for of this re entertained a doubt : however, this appeared to be the best course to clear it up, and to explore the wothern part of this ocean.
On the 6 th, we were in lat. 58 deg. $9 \mathrm{~min} . S$. and 3 deg . 14 min . W. the situation nearly assigned for be S. W. point of the Gulf of St. Sebastian; but seeing o signs of land, were still doubtful of its existence; ad being also fearful, that by keeping to the S. might iss the land said to be discovered by La Roche in 675 , and by the ship Lion, in 1756 ; for these reasons, rehauled toithe N . in order to get into the parallel laid owa by Dalrymple, as soon as possible. On the 7th, te were near midnight in the lat. of 56 deg. 4. min. S. pg. 53 deg. 36 min . W.
On the 13th, we stood to the S. till noon, when ading ourselves in lat. 55 deg. 7 min . we stretched the N. We saw several penguins, and a snow petrel, hich we judged to denote the vicinity of ice. We und also the air much colder than we had felt it since e left New Zealand. On the 24th, we discovered od, in a manner wholly covered with snow. : We anded in 175 fathoms, muddy bottom. On the 15 th, e wind blew in squalls, attended with snow and
deest, and we had a great sea to encounter. At foum We stood to the S. W. under two courses ; but at mid, night the storm abated, so that we could carry ou topsails double reefed.

On the 17 th, at four o'clock A. M. we stood to the E. with a moderate breeze, and at eight saw the land extending from E. by N. to N. E. by N. It proved to be an island, and we called it Willis's island, from th name of the person who first discovered it from in mast-head. We bore to it with a view of explorin the northern coast ; and as we advanced, we perceive another isie to the north, between that and the man Observing a clear passage between both, we steenty for the same, and in the midway found it to be tm miles broad. Willis's Isle is in the lat. of $\$ 4$ deg. and 38 deg. 23 min . W. long.

On the 17 th , having got through the passage, observed the N. coast trended E. by N. for about ing leagues. We ranged the coast till near night, at $p$ league distance, when, on sounding, we found 6 fif fathoms, and a muddy bottom. On the 17th, we mpl for the land. We now steered along shore till sevee when seeing the appearance of an inlet, we hauled for it. The captain, accompanied by Mr. Forster an others, went off in a boat to reconnoitre the bay befor we.ventured in with the ship. They landed in the different places, displayed our colours, and took pof session of the country in his Majesty's name. T head of the bay wasterminated by ice cliffs, of cons derable height; pieces of which were continual) breaking off, and made a noise like a cannon. N were the interior parts of the country less horrible.The savage rocks raised their lufty summits till lopid the clouds, and vallies were covered with seeming perpetual show. Not a tree, nor a shrub of any sh were to be seen. The only signs of vegetation . a strong bladed grass, growing in tufts, wild bumb and a plant like moss seen on the rocks. Sea beass seals, were numeraus ; the shores swarmed with your oubs. Here were also the Jargest penguins we b
th seen. Som punds.
When the ps with them a qua n waited prov meptable to t chnowledged, witlly tired of Whath the Alesh wed to bullocks make it palata inteyed, Posses: crount of it, we jiesty's ne wo po On the 18th, wast ; the directi \% 30 min . E. Ifecting point, Fond this is a pr me of Cumberls also in some sm e or snow, not ye umberland Bay, hence we were d On the 20th, ooper's island, w bout five miles in ain. Here the five leagues, to pointment, off w othern one is al d flat. We now urse to the S. S. ding day. A stron trelves very fortu fore this came or On the 21st, the 8, attended with ceze, we stood to dithen steered no
watell. Some we brought aboard weighed thity counds.
When the parly returned aboard, they brought ihh them a quantity of seals and penguins; not that whanted provisions, but any kind of fresh meat was xceptable to the crew; and even Captain Cook chowledged, that he was now, for the first time, watrily tired of salt-diet of every kind; and that Wugh the fesh of penguins could scarcely be comwred to bullocks liver, yet its being fresh was sufficient make it palatable. The captain named the bay he sireyed, Possession Bay; though according to his count of it, we think it to be no appendage to his bijesty's new possessions.
On the 18 th, we made sail to the east, along the wast; the direction of which from Cape Buller, is 73 8.90 min . E. for the space of twelve leagues, to 2 iofecting point, which was named Cape Saunders.yond this is a pretty large bay, which obtained the me of Cumberland Bay. At the bottom of this, also in some smaller ones, were vast tracts of frozen e or snow, not yet broken loose. Being now just past kmberland Bay, we hauled off the coast, from hence we were distant four miles.
On the 20th, we made sail to the S . W. roun ooper's island, which is one rock, considerably high, pout five miles in circuit, and one distant from the ain. Here the main coast takes a S. W. directior five leagues, to a point which we called Cape Disppointment, off which are three small isles. The most jothern one is a league from the cape, green, low, hd flat. We now quitted this coast, and directed our purse to the S. S. E. for the land we had seen the pre ding dag. A strong gale overtook us, and we thought rrselves very fortunate in having got clear of the land fore this came on.
On the 21 st, the storm was succeeded by a thick b, attended with rain; but having got a southerly ceze, we stood to the east till three in the afternoon: dthen steered north in search of the land. On the 22d,

22d, we had thick foggy weather ; but in the evening it was so clear that we could see two leagues round un, and thinking we might be to the east of the land, we steered west.

On the 23d, a thick fog at six o'clock, once more compelled us to haul the wind to the south; but a eleven we were favoured with a view of three or four rocky islets, extending from S. E. to E. N. E. abouf one league distant; and this being the extent of onf horizon, might be the reason we did not see the Sugap loaf. We were well assured; that was the land we ha seen before, and which we had now circumnavigated consisting of only a few detached rocks, the recepp cles for birds. They are situated in latitude 55 deg. $\$$ This interval of clear weather was succeeded by thick a fog as ever, on which we stood to the north Thus we were continually involved in thick mists, anf the shags, with frequent soundings, were our bee pilots; but on the 23d, we stood a few miles to th north, when we got clear of the rocks, out of sound ings, and saw not any shags.

The Resolution Saunders Ish ressons that -The Riesoh ceedings till he Sails for the 1 - Captain Fu Adpenture wa arrivalizn Ens nant Burnay, boat's crem, wh of 2ueen Cha?
$N$ the 25 th, gale at N. pegy, till towar lared up. $\mathrm{O}_{\mathrm{n}}$ fine gale from it ol land to the ea in. S. and in 3 vered to the sou On the 27.h, at see a ship's le ith the ice, and pe to sail before gentle gale. Wh tr course to the s bliged us to haul corered some ce prain determined the south. Ind have squandered whb, when thero large track of lan wasan irts some ts
des, where nothi

## CHAP. IX.

The Resolution continues her sourse- Newlend and Saunders Isles discovered-Conjectures, and some reasons that there may be land rbout the south pole - The Resohution alters her course to the cast-Proceedings till her arrival at the Cape of Good HopeSails for the Isle of Cayul, and returns to England -Captain Furneaux's Narraizve, from the time the Adventure was separated from the Rusolation, to her arrivaling England, including the repott of Liewtczant Burney concerning the untimuty death of the boat's crecin who were murderad by some of the natives of 2ueen Charlotte's Sound.

0N the 25th, we steored E. S. 2 . We had a fresh gale at N. N. E. but the weather still continued ogeg, till towards the eveningy, at which time it leared up. On the 26 th, we held on our coutse with tine gale from the N. N. W. but at day-light, secing pland to the east, and being in latitude 56 deg. 38 in. S. and in 31 deg. 10 min. west longitude, we kered to the south.
On the 27th, we had so thick.a fog, that we could pot see a ship's length. We expeoted soon to fall in hith the ice, and on this account, it being no onger fle to sail before the wind, we hauled to the east with gentle gale. When the fog cleared away, we resumed ur course to the south; but it roturned agein, which bliged us to haul upon a wind ; and unlese wè soon scovered some certain signs of farling in with land, the ppain determined to make this the himit of his voyage the south. Indeed it would not have been prudent phave squandered a way tinue in secking fatthor to the pub, when there was as great a probability of Einding hage track of land near Cape Circumcision. Besides wasanirksome tesk to traverse in high southetn latides, where nothing was to be discovered but ice.

At this time a long hollow swell from the west, indicated that no land was to be expected in such: direction; and upon the whole we may venture to ussert, that the extensive coast laid down by Mr. Dal symple, and his Gulf of St. Sebastian, do not exift On the 28th, at eight o'clock A. M. we stood to the east, with a gentle breeze at north. The weither cleared away, and we perceived the sea strewed with large and small bodies of ice.: Some whales, penpuing snow pererels, and other birds were seen. We hod now sun-shine, but the air was cold. At noon? by observation, we were in 60 deg 4 min . S. and in 28 deg. 23 min. W. longitude At half past two o'clock having continued our course to the east, we suddehly fell in withe vast number of large ice-islands, and sea strewed with loose ice, and the weather becomin hazy, made it dangerous to stand in among them We therefore tacked, and stood back to the west with the wind at north. We were now surrounde with ice-islands, all nearly of an equal heighit, with flat surface; but of various extent.

On Sunday the 19th, having little wind, we wer obliged to traverse in such courses as were most liket, to carry us clear of them, so that we hardly made w progress one way or other, throughout the whole dy The weather was fair, but remarkably gloomy, aul we were visited by penguins and whales in abun dance: On the 3Oth, we tagked and stood to th N. E. and almost throughout the day it was fogg with either sleet or snow. At noon we were latitude 59 deg. 30 min . . and in 29 deg .24 min, 谓 At two o'clock; passed one of the largest ice-island we had seen during our voyage; and some time and two smaller ones. On the 31st, we discovered hat a-head, distant about one league. This laind consist of three rocky islets of considerable height: The atmo terminated in a lofty peak, like a sugar-loaf, to whic we gave the name of Freezland Peak, after man who first discovered it. The latitude is 59 def S. and 27 deg . longitude: To the east of it
peak, was seen: summits were ab Bristol, in honou inlatitude 59 de 45 min. W. anot distant fröm four led Southern Th has yet been dis is every to here co of our company, poce between T more than prol hected; and the hese are mere su Being nor able to ind stood to the Preezland Peak a he wind fell, and resterly swell, w ight o'clock, the fistol, which bo orth, beyond wh te were relieved pe swell, and cast porld. We cont ight, with a light On Wednesday the morning, wo sit bore norih 6 y, we named it hitude 58 deg .3 C. longitude, eig histol: We saw lai hence we concluc (c wish it had bee is with greater c mit the attempt, ngers of which ha t. One ice-islan ficularly attracte
peak, was seen an elevated coast, whose snow capp'd summits were above the clouds. We named it Cape Bristol, in honour of the noble family of Hervey. Also inlatitude 59 deg. 13 min .80 sec . S. and in 27 deg . 45 min. W. another ele vated coast appeared in sight, distant from four to eight leagues. This land we called Southern Thule, because the most southern that thas jet been discovered. Its surface rises high, and is every where covered with snow. There were those of our company, who thought they saw land in the pace Bẹtween Thule and Cape Bristol. We judged fmore than probable that these two lands are conhected, and the space is a deep bay, which, though: hese are mere suppositions, was called Forster's Bay. Being nor able to weather Southern Thule, we racked Ind stood to the north, at one o'clock, and at four freezland Peak was distant four leagues. Soon after he wind fell, and we were left to the mercy of a great resterly swell, which set right upon the shore; but at ighto'clock, the weather clearing up, we saw Cape fristol, which bore E. S. E. ending in a point to the orth, beyond which we could see no land. Thus it were relieved from the fear of being cast away by pe swell, and cast on the most horrible coast in the porld. We continued our course to the north all ight, with a light breeze at west.
On Wednesday the 1st of February, at four o'clock the morning, we had a view of a new coast. At it bore norih 6 deg. E. and being a high promonIV, we named it Cape Montague. It is situated in titude 58 deg. 37 min . S. arid in 26 deg .44 min . © longitude, eight leagues to the noith of Cape istol: We saw land in several places between them, hence we concluded the whole might be connected: ( wish it had been in our power to have determined is with greater cettainty, but pradence would not imit the attempt, nor to venture near a coast the angers of which have been already sufficiently pointed - One ice-istand, among many othets on this coast; ficularly attracted our notice : it was leved in surface,

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 captaph coak'sof great extent both in height and circuit, and its sides were perpendiculars on which the waves of the sea had not made the least impression. We thought it might have come gut from aume bay on the coast. At noon, by observation, we found our latitude to be 58 deg. 25 min . In the afternoon, at two o'clock, when atand ing to the noth we saw land, which hore N. 25 deg. E. It extended from N. 40 deg.to 52 deg. E. and it was imagined more land lay beyond it to the east.

On the 2d, at six o'clock A. M. having steered to the north during the pisht, land was discovered beaying north 12 deg. E. distant ten leagues. We sam two hummocks just abave the horizon, of which me seon lost sigint. We now stoad, having a fresh breems at N. N. E. for the northernmost land we had sem the preceding day, which, at this time, bore E.S.E By ten oclock, we fetched in vith it, but not having it in our power to weather the same, we tacked a three miles from the const. This extended from 1 by S: taS. En and appeared to be an island of about ten laagues circuit. The surface, wras high, ard is sumpit lost in the clouds. Like all the neighbouring lapds, it was covered with a sheet of gow and in oxcept on a poinit on the north side, and on two hill seen over it, which probably, were two islands. Thew were not only clear of snow, but seemed covered will green,turf. Wee snw, also, large ice-jslands to the soutb and others to the N. E. At noon we tacked for th land again, in order if possible to determine whetha it was an island i but a thick fog ooon prevented th discovery, by making it unsafe to stand for the shore so that having returped, we tacked and stood to N. W. to make the land wa had seen in, the morning. IN llft the other under the supposition of its being ifland, and named it Saunderci' Lsle, after Capt. Cook honourable friend Sir Charles, Suunders. It lies inhtit tude 57 deg. $19 \mathrm{~min}, S$ and in 26 deg 44 min. WV Ipng distant thirtsen leagues from Capo Montory Ithe wind having shjifech at six o'clocts we stood the notth; and st eight wa saw Saunders' Island, e
rending from $S$. daubt if it wer dear it up, as the land to the io the cast. W and on the 3 d , ofthe land we w sino isles. On a diccovered, we in hat. 57 deg. 1 hongitude. Bet there may perh hazy occasioned did not see then cre three or fo N. E. and at mic pommonly white match was so mareed the ship ched insiantly: pocerning this : Cfsh; but some bought it was sh On Sunday th pand ourselves is pagitude 25 deg . reeze at breast, coast we had be evening; obli vo we saw many ne formation of thed, we will he apecting them. W.e do not thin prmed by the we rlarge rivers, w wing to their.po wind any of the is orporated, or:c ecessarily adhere
ending from S. E by S. to E. S. F. We were still in doubt if it were an island, and could not at this time clear it up, as we found it necossary to take a view of the land to the north, before we proceeded any further in the east. With this intent we stood to the north. and on the 3d, at two o'clock A. M. we came in sight dithe land we were searching after, which proved to be tro isles. On account of the day on which they were discovered, we called them Candlemas Isles. They lie ifht. 57 deg. 11 min, S. and in 27 deg. 6 min . W. longitude. Benween these we observed a small rock: there may perhaps be athers; for the weather being hayy occasioned us to lose sight of the islands, and we did not see them again till noon, at which time they were theee or four loagues off. We now stood to the Vi. E. and at midnight came suddenly into water unpmmonly white, at which appearance the officer on much was so much alarmed, that he immediatels weresed the ship to be put about, and we accordingly acked insiantly: There were variovs opinions aboard poncerning this matter; probably it might be a shoal ffish; but some said it was a shoal of ice; and others hought it was shallow water.
On Sunday the 4th, at noon, by observation, we pund ourselves in latitude 56 deg. 43 min . S. and in pogitude 25 deg. 33 min. W. We now, having a reeze at breast, stoed to the south, intending to regain becoast we had lost ; but the wind at eight o'clock in he erening, obliged us to. stand to the east, in which no we saw many ice-islands and some loose ice. As he formation of ice-islands has not been fully investisted, we will, here offer a few hints and observations mpecting them.
We do not thinit, as same others do, that they are ormed by the water at the mouths of great cataracts rlarge rivers, which when accumulated, break off, wing to their ponderous weight ; because we never pund any of the ice which we took up; in the least inorporated, os:connected with earth, which must ecessarily adhere to it, were this, conjecture true. Eurthermore,
thermore, we are not certain whether there are any rivers in these countries, are saw neither rivers nor streams of fresh water there. The ice-islands, at least in these parts, must be formed from snow and sleet consolidated, which gather by degrees, and are drifted from the mountains. In winter, the seas or ice-cilifs must fill up the bays, if they are ever so large. The continual fall of snow occasions the accumulation of these cliffs, till they can support their weight no longer, and large pieces break off from these ice-islands. "We are inclined to believe, that these ice-cliffs, where they are s'eltered from they violence of the winds, extend a great way into the sea.

On the 5th, having seen no penguins, we thought that we were leaving land behind us, and that we had passed its northern extremity. On the 6th, we heldon our course till the 7th at noon, when we found our latitude to be 58 deg. 15 min . S. and long. 21 deg. 34 min. W. and not seeing any signs of land, we concluded, that what had been denominated Sandwich Land, was either a group of islands, or on a point of the continent, for in Captain Cook's opinion, the ice that is spred over this vast southern ocean, must originate in a track of land, which he firmly believes lies near the pole, and extends farthest to the north, opposite to the Southern Atlantic and Indian Oceans; for ice being found in these farther to the north, than any wherg else, induced the caprain to conclude, that land of considerable extent must exist near the south. Upon a contrary supposition it will follow; that we ought to see ice every where under the same parallel; but few ships have met with ice going round Cape Hom and for our part, we saw but little below the sixtieh degree of latitude in the Southern Pacific Ocean ; on the other hand, in this sea, between the meridian of 40 deg. W. and fifty or sixty degrees east, we found ice as far north as 51 deg. Others have seen it int much lower latitude. Let us now suppose there isz Southern Continent within the polar circle: The question which readily occurs, will be, What end can be answered in discovering or exploring such a coast:

Or what use ca segraphy, or : cas result there for a moment, cold, and every encountered w the horrid aspe animating heat to be immersed and qoats on th cec cliffs in the beheightened b bdeter every on g farther to mimmander has IT, which when pupose whateve Lly this time, n such a manner hat there is no c fthe reach of, n: fiscoveries, and hold ones. Th howered, a south id the necessity cont put an end arther discoverio detain the peo ithout the peces chaviour merited ess nor men cever upressed uny und yaccount of our as now high tin pold we liave kenin great dan hand we do not prefies would $h$. or the Cape of ouvet's discavery Denia and Mar

Or what use can the same be of, either to navigation, seography, or any other science? And what benefits can result therefrom to a commercial state? Consider for a.moment, what thick fogs; snow, storms; intense cold, and every thing dangerous to navigation, must be encountered with by every hardy adveiturer; behold the horrid aspect of a country impenetrable by the animating heat of the sun's ray's; a country doomed to be immersed in everlasting snow. See the islands and foats on the coast, and the continued falls of the ice cliffs in the ports; these difficulties, which might be beightened by others less dangerous, are sufficient odeter every one from the rash attempts of proceediog farther to the cout'l, than our expert and brave commander has done; in search of an unknown counTJ, which when discovered would answer no valuable pupose whatever.
Ly this time, we had traversed the Southern Ocean, n such a manner, as to have no doubt in determining hat there is no continent; unless near the pole, and out ff the reach of,navigation. We have mede manv new iscoveries, and ascertained the exact situation of sevehold ones. Thus was the end of our voyage fully nowered, a southern hemisphere sufficiently explored, ind the necessity of a search after the southern contient put an end to. We should have proceeded to arher discoveries, but our captain thought it cruel detain the people who sailed with him any longer ithout the pecessary refreshments, especially as their phaviour merited every indulgence; for neither offiens nor men ever once repined at any hardship, nor ypressed any uneasiness, or additional fear of danger, Byaccount of our separation from the Adventure. It fas now high time to think of returning home; and puld we have continued longer, we should have ken in great danger of the scurvy breaking out among s, and we do not know any good purpose farther disoveries would have answered: we therefore steered Ir the Cape of Good. Hope, intending to look for ouvet's discavery; Cape Circumcision, and the isles Denia and Marseveen.

On Tuesday the 7th, we resumed car course to the east, and this day only three ice-jslands were seen. At eight o'elock in the evening we hauled the wind to the S. E. for the night. On the 8th, at day-fight, we continued our coarse to the east. In the afternoon, pased three ice-islands. On the $\mathbf{N h}$, we had a calm man part of the day; the weather fair, except at timess snow shower. . We saw severalice islands, but not the least intimation shat could incluce us to think that ay, land was near us. We now stood to the N. E. with brieze which sprung up at'S E. On the 10th, we hr showery of slect and smow, the weather was piescio cold imomuch that the water on the deck was fiomen The ice islands were eotrinually in sight?

On the 1 Ith we continued to steer east. In th moming we had heavy showers of snow ; but as th day advanced, we had clear and serette weather. $A$ noon, wer in lat. 58 des. in min. and in 7 dep 55 min . W. longitude. Oft the 122 h , we had ice island continually in sight, bot most of them were small 4 f breaking so plieces. On the 12th, we had a hern fall of snow ; but the sky cletring up, Whe had a fi night, and so sharp a frost, that the water in all of vessels on deck, was next morning covered with stheet of ice.

On the i4th, we contimued to steer east, inclining the north, and in the afternoon crossed the first ment dian, or that of Greenwich, in the latitede of 57 def 50 min . S. At eiglit o clock we fird a hard gale, S.S. W. and a high sea from the same quarter.

On the 15 th, we steered E. N. E. till noon, whe by observation, we were in the latitude of $56 \mathrm{deg}, 5$ min. S. and 4 deg. 11 min. E. longitude. We now sailed N. E. with a view of getting into the latitude Cape Circumeision. We had some latge ice islands sight, and the air was neatly as cold as the precedin day. The night was foghy, with snow showers, z a smart frost. On the 10 th , we corrtitued our court N. E. and at noon we observed in latiude 55 deg. min. E. longitude, in which situatiof we had a gre
swell from the o'clock we stoo necked and stoo a heavy fall ol masts and riggin ice. On the 17 south, and from near in that dire hir and clear.
We now kept or if the land ha $N$ and $S$. we co wint is said to li clock in the mo §E. by S. but it feered E. by S. t en were in lat. 5 in. E. longitude rery strong gale Monday the 20t 3 and had a fres! od sleet. At no long. 12 deg.: land. On the be lon. in which ontinued our cous IIt the 32 d . We own for Bouvet's course in which issed it; we the ed concluded th puld be nothing ice: for after w tesent time, not covered: We s hins; but these Whern ocean, as ks, and men-of-u gns that denote th fy far out to sea
swell from the south, but no ice in sight. At one o'clock we stood to the south-east, till six, when we acked and stood to the north. At this time we had a heavy fall of suow and sleet, which fixed to the masts and rigging as it fell; and coated the whole with ice. On the 17 th, we had a great high soa from the south, and from whence we concluded no land was naar in that direction. On the 18 th, the weather was fir and clear.
We now kept a look out for Cape Circumcision ; for if the land had ever so little extent in direction of N. and S. we could not miss seeing it, as the northern boint is said to lie in 54 deg. On the 19 h , at eight jclock in the morning, land appeared in the direction fe. by S. but it proved a mere fog-bank. We now receed E. by S. till seven o'clock in the evening, when re were in lat. 54 deg. 42 min . S. and in 13 deg. 3 mi. E. longitude: We now stood to N. W. having rery strong gale, attended with snow showers. On Monday the $20 t h$, we tacked and stretched to the N . it and had a fresh gale, attended with snow showers id sleet. At noon, our latitude was 54 deg. 8 min. long. 12 deg. 59 min . E. but had not the least sign fland. On the 21st, we were 5 deg. to the east of he lon. in which Cape Circurncision is said to lie, and ontinued our course east, inclining a little to the south Ill the 92 d . We had now measured in the lat. laid own for Bouvet's land, thirteen degrees of longitude ; course in which it is hardly possible we could have pissed it; we therefore began to doubt its existence; od concluded that what the Frenchman had seen, guld be nothing more than a deception, or an island fice: for after we had left the southern isles, to the resent time, not the least vestige of iand had been wcovered: We saw, 'tis true, some seals and penuins; but these are to be found in all parts of the whern ocean, and we believe, shags, gannets, booes, and men-of-war birds, are the most indubitable gns that denote the vicinity of land, as they seldom go ry far out to sea. Being at this time only two de.
grees of longitude from our tout to the south, when we took our departure from the Cape of Good Hope, it wass in vain for us to conntinue our course to the east under this parallel; but thinking we might have seen land farther to the $S$. for this reason, and to clear up some doubts, we steered S. E. in order to get Into the sifuation in which it was supposed to tie.
$\therefore$ On the 23d, from observations on several distancm of the sun and moon, we found ourselves in the hit. of 55 deg .95 min . S. and in 83 deg. 22 min . E. long. and having run over the track in which the latid wow supposed to lie, without seeing any, we now were welh assured the ice islands had deceived Mr. Bbuver, an timés they had deceived ws. During the night, the wind had veered to N. W. which enabled dis to sheit mote north; for we had now laid aside ell thoughts of searching farther after Pretich discoveries, and were determined to direct our course for the Cape of Gou Hope, intendin't only by the way to look for the iste, of Denia and Marseveen, which by Dr. Halley al Jaid down in the latitude of 41 deg. 5 sinin. and 4 deg E. longitude from the meridian of the Cape of Goof Hope. On Priday the 25 th, we steered N. E. an were at-noon in latitude 52 deg .52 min . S. longitud 96 deg .31 min . E. This day we saw the last if island.
$\therefore$ On Wednesday the 1 st of March we were in the latitude of 46 deg. 44 min . S. and in 23 deg. 36 min W. longitude; and we took notice, that the whol time the wind blew regular and consrant northerly which included several days, the weather was alwh cloudy and very hazy; but as soon as it came to th south or west, it cleared up. We also observed, the the barometer began to tise several days before th change happened. On thie 3d, in the affernoon we hin intervals of clear weather, but at night the wind blay a heavy squall from S. W. whereby several of our a wére split, and a middle stay-sail was wholly lost. were now in latitude 41 deg. 30 min . S. Jongitude deg. 51 nin. E. We had not yet secn any rigns
and, but albal were our daily andenly from mercury to fall frent was the a a southerly win On Saturday were shot, whic ec were nearly Donia and Man hope of finding tood to N. N. ht. 38 deg. 51 mare than opar lo owing, we could the we had beept twa.degrees nor hid down, but f vere in our ende This must hav a fruitless searc confined a long impatient to get ance with the ge of our way to th the 16th, at day quarter, standing which shewed quarrel arose bo cooks, which wo xequences. Tho sion or ather, knives, and with awore they would dared to affront t with some rebuff apartments, whic now a regular co their únwarranta men were in of
hnd, but albatrosses, peterels, and other sea-birds, were our daily visitors. On the 11 th, the wind shifted madenly from N. W. to S. W. which occasioned the mercury to fall as suddenly from 62 to 52 deg. so diffrent wap the state of the air between a northerly and a putherly pind.
On Saturday the 12 th , some albatrosses and peterels were shot, which proved an acceptable treat. This day. we were nearly in the situation in which the isles of Denia and Marseveen are said to lie, and not the least bope of finding them remained. On the 13 hh, we rood to N. N. W. and at noon, by observation, were in Wr. 38 deg. 51 min . \$. which was aboue thirty miles mare than our log gave us; to what this difference was owing, we could not determine: the watch also shewed the we had been set to the east. At this time we were twa degrees north of the parallel in which the isles are hid down, but found not any encouragement to persevere in pur endeasours to find them.
This must have consumed more time, we think, in 4 fruitless search; and every ope, all having been confined a long time to stale and salt provisions, was impatient to get into porit. We therefore, in compliance with the geperal wish, resolved to make the best of our way to the Cape of Good Hope. On Thursday the 16 th , at day-break, we described in the N. W. guarter, standing to the westward, two sail, one of which shewed Dutch colours. About this time, a quarrel arose between three officers and the ship's cooks, which was not reconciled without serious conequences. Thase three gentlemen, upan some occagion or ather, entered the cook-room with naked knives, and with oaths, unbecoming their character, awore they would take away the lives of the first who dared to affront them. It seems they had formerly met with some rebuffs for too much frequenting the cook's apartments, which had hitherto passed in a joke; but now a regular complaint was laid before the captain of their unwarrantable behaviour, and of the danger the men were in of their lives; into which complaint the

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captain

## CAPTAIX COOX'S

opptin wa under the necessity of inquiring ; and upon finding it just, of confining the offenders in irons. bivthice they were in this situation, the articles of war being read, it was found that the offence was of such dinature as hardly to be determined without a reference to a court-martial, in order to which, the two who ap. peared most culpable, were continued prisoners upon parole, and the third was cleared. After this business had engrossed the captain's attention, he called the ship's company together, and after recounting the parj ticulars of the voyage, the hardships they had met with, the fatigues they had undergone, and the cheerfulnes they had cosiantly shewn in the discharge of their duty, he gafe them to understand, how much it would still recombend them to the Lords of the Admiralty, if they would preserve a profound silence in the ports they hadiyet to pass and might enter, with regard to the courses, the discoveries they had made, and every particular relating to this voyage ; and likewise after their return home, till they had their Lordships' permission to the contrary ; requiring at the same time; all the officers who had kept journals to deliver them into his custody, to be sealed up, and not to be opened till delivered to their lordships at the proper office. In the interim, they were to be locked up safely in a chest. This request was cheerfully complied with by cuery commissioned officer.

On Friday the 17th, we ubserved at noon in the lat. of 34 deg. 42 min . S. ; in the evening we saw land, about six leagues distant, in the direction of E. N. E. and there was a great fire or light upon it, throughout the first part of the night. On the 18 th, at day-break, \$we saw at the same distance, the land again, bearing N. N. W. At nine o'clock, we sent out a boat to get up with one of the two ships before noticed; we were so desirgus of hearing news, that we paid no attention to the distance, though the ships were at least two leagues from us. Soon after we stood to the south, a breeze sprung up at west. At this time three more sail were seen to windward, one of which shewed English colours. The boat returned at one o'clock
P. M. and our people in it had leen on boad Dutch Indiaman coming home from Bengal; thife hip was the Bownkirk Polder, the captain Cotneliuts Boach. The captain very politely made us a tender' hos ygar, arrack, and of any thing that could be spared go of the ship.
By some English mariners on board her, our people: ere informed, that our consort had arrived at the. Capo W Good Hope twelve months ago; adding that a boat's mow had been murdered and eaten by the natives of Vew Zealand. This intelligence sufficiently explained he mysterious accounts we had received from our old. yiends in Queen Charlotte's Sound. On the 19th, at ano'clock in the morning, the English ship bore down bus. She was the True Briton, Capt. Broadly, on her: kurn from China. A letter to the secretary of the dmiralty was committed to the care of the captain, tho generously sent us fresh provisions, tea, and other: rricles. In the afternoon the True Briton stood out to: $x$, and we in for land. At six o'clock, we tacked: ithin five miles of the shore, distant as we conjecturd, about six leagues from Cape. Aquilas. On the 20th, restood along shore to the west; and on the 21st, at bon, the Table Mountain over the Cape town, bore I. E. by E. distant ten leagues; The next morning re anchored in Table Bay; with us in our reckoning, was Wednesday the 22d, but with the people here, fuesday the 21 st , we having gained a day by running the E. In the bay we found ships of different nations, nong which was an English East Indiaman; from Wina, bound directly for England. In this ship Capt: bok sent a. copy of his journal, together with some harts and drawings to the Admiralty. We saluted the mison with thirteen guns, and the compliment was furned with an equal number. We now heard the eplorable story of the Adventure's boat's crew conmed, with the addition of a false report, concerning le loss of a French ship upon the same island, witli ctotal destruction of the captain and his crew, proigated no doubt, by the Adventure's people, to rener an act of savage barbarity, that would scarcely admit
admit of aggravation, still imore horrible. But tha which gave us full antisfaction about this matter, wa, Capt. Furmeaux had left a letter for our commander, in which he mentions the lose of the boat and ten of his men, in Queen Charlotte's Sound.

The day after our arrival at this place, Capt. Cook accompanied by our gentlemen, waited on Buman Plettenberg, the Dutch Governor, by whom, and in principal officers, they were treated with the' grenter politeness; and as at this place refrechments of kinds may be procured in great abundance, we now after the numerous fatigues of a long voyage, began is taste and enjoy the sweets of repose. It is a custhe here for all che officers to reside on shore, in complit ance with which, the captain, the two Forsters, $u$, Mr. Sparman took up their abode with Mr. Brand well known to ou -ountrymen for his obliging read ness to serie them Our people on board were wo negleeted; and being provided daily with fresh baka bread, fresh meat, greens, wine, \&cc. they were moom restored to their usual strength, and as soon forgot 2 pant hardships and dangers.

All hands were employed now to supply all our do fects, almost every thing except the standing rigging was to be replaced anew; and it is well known of charges here for naval stores are most exorbitant; fu the Dutch, both at the Capo and Batavia, take ascan dalous advantage of the distress of foreigners. Thy our casks, rigging, sais, \&ce. should be in a shattere condition, is easily accounted for. In circumnary gating the globe, we mean, from leaving this place wid $^{2}$ our return to it again, we had sailed no less than sixp thousand miles, equal nearly to three times the equi torial circumference of the earth; but in all this num which had been made in all latitudes, between 9 m 71 deg . we sprung neither low-masts nor top-maxim nor broke sin much as a lower or top-mast shroud. the Cape, the curiosity of all nations was excited, learn the success of our discoveries, and in proporiou to the earnestness of the solicitations, wherewith 4
mmmon men wi wot care to gria Hedce many sto slone it was kn Whether the $\mathrm{R}_{\mathrm{p}}$ poon her seturn I During our ata yate out; bound runch, Danish, d ove returnity Wily, that athips Firileges as othe one in putting boye ; but we nd were also del Wioh hutely riecess

On the l26th o aving got on bor Ill mecesoairy : store is principal office nd soon after, the wo sea. Whe Eis customary, a When celear of the the ships who freved for the $\mathrm{E}_{\mathrm{a}}$ Europe, and io telena. Depend Al's watch, we: Wind by a direo New faint all the pommon.
On the 15th of 1 shant fourteen le fore the town, on mor Skettowe, reated us, while purtesy. In our
cmmon men were pres:d by forsign inquisitory, they at care to gratify them with wonderful relations.Hedce many strange stories were circulated abroad, Sfore it was known bly the peaple at large at home, Wehter the Resolation had perished at sea, or was yoni her return to Earope.
During our stay inere, several foreign ships put in and trat out, bound to and from India, namely, English, bench, Danish, and three Splanish ships, two:going to, ad one returnitg from Mamilla. We believe it is but indy, that latips of this nation trave touched here; and thee were the first to whom were allowed the same virileges' as other European states. We now lost no ime in putting all things in teadiness to complete our poyage; but we were obliged to trnhang adar rodder, ind were also delayed for want of caulkers ; as it was Wishotely riecessary to cautc the shipibefore we putt to

On the '26th of April; this work was finished, and aring got on board a fresh supply of provisions; and Il necesoaty : stores, we took leave of the governor, and in principal officers. On the 27 th, we went on board, Ind soon after, the wind coming fair, we weighed and pot to sea. When under sail we saluted the garrison, as customary, and they returned the compliment. When clear of the bay weiparted company with some f the ships who sailed out with us: the Danish ship ieered for the East Indies, the Spanish frigate, Juno, in Europe, and we and the Dutton Indiaman, for St. Helena. Depending on the goodness of Mr. Kenall's watch, we deternined to attempt to make the Whd by a direct course. The wind, in general, plew faint all the passage, which made it longer than ommón.
On the 15 th of May, at day-break, we saw the isiand, liflant fourteen leagues, and anchored, at midnight, efore the town, on the N. W. side of the island. Gnemor Skettowe, and the gentiemen of the island, keated us, while we contimued here, with the greatest poirtesy. In our narrative of Captain Cook's former
voyage, we have given a full description of this island; to which we shall only add, that the inhabitants are far from exercising a wanton cruelty towards their slaves. We are informed also that wheel-carriages and porter knots have been in use amongithem for mady years. Within these three years a new: church has beem built; some other new buildings are erecting, a commodious landing-place for boats has been made, and other improvements, which add both strength and beauty to the place. Here we finished some necessany repairs, which we had not time to complete durio, our stay at the Cape. Our empty water casks wete also filled, and the ship's company had fresh beef; Give-pence per pound. This article of refreshment is very good, and the only one to be procured worth mentioning.

On the 21 st, in the evening, we took leave of the governor, and then repaired on board. The Dutton Indiaman, in company with us, was ordered not to fal in with Ascension, for which we steered, on accoun of an illicit trade, carried on between the Company' ships, and some vessels from North America, who d late years, had visited the island un pretence of fishing when their real design was to wait the coming of the India ships. The Dutton: was therefore ordered ut steer N. W. by W. or N.. W. till to the north ward of Ascension. With this ship we were in company till the 24 th, when we parted. A packet for the Admil ralty was put on board, and she continued her course N. W.

On the 11 th, we made the island of Ascension; and in the evening anchored in Cross Bay, on the N. WV side, half a mile from the shore, in ten fathoms water The Cross-hill, so called on account of a flag-staff erect ed upon it in form of a cross, bore S. 38 deg. E. and the two extreme points of the bay exrended from $N$ E. to S.W. We had several fishing parties out every night, and got about twenty-four turtles, weighing bo tween four and five hundred weight each. This wa our principal object, though we might have had,
plentifu
plentiful supply peen ald wives gar eels, and v:
This island li is ten miles: bro pery barren, ani apy kind of me: jpstead of which ther flags and as pace of the fac ble, that at some ithas been desty wir excursions a between the hea ple abseryed, you putles as over th jle step, you are Fend of the isle here been left in the a kind of whi ad one or two so hich are to be if tr good land ral jam January to y 7 their eggs in rroing them on releft on the bea rtle-catchers fet ink, that the tu epurpose of las It females; nor jeir stonachs. mee of aquatic tr, boobies, \&c. mains of a wreck Jof one hundred formed, that the seen two hills, or antioned ; besid. holes in the rack eroad, a sloop
plentiful supply of fish in general. We hape no where wen old wives in ssuch abundancee ; also cavalies, congar eels, and varius other sorts,
This island lies in the direction N, W, and S. E. and is ten miles broad, and five or six long. Is surface is yery harren, and scarcely produces a shrub, plant, or any kind of yegetation, in the space of many miles; bistead of which we saw only stones and sand, or rat her flags and ashes: hence from the general appearpuce of the fape of this island, it is more than prohahie, that at some time, of which we have no account, ithag been destroyed by a valcano. We met with in are excursions a smgoth eyen surface in the intervals between the heaps of stones; but, as one of ouf peo. deabseryed, you may as easily walk over broken glass potles as over the stones; for if you slip, or make a Hes step, you are sure to he cut or lamed. At the S. Fend of the isle is a high manntain, which seems to pre been left in its original state ; for it is coyered hith a kind of white marle, producing purslain, spurge. ghd one or two sorts of grass. On these the goats feed, hich are to be fuynd in this part of the isle. Here re good land rabs, and the sea abounds with tyrtle nom January to Jupe. They always come or shore to $y$ their eggs in the night, when they are caught by raing them on their hacks, in which position they felft on the beach till the next morning, when the prtte-ceachers fetch them away. We are inclined to Sink, that the turtles come to this island merety for purpose of laying their eggs, as we found none In females; nor had those we caught any food in fer stomachs. We saw also near this place abunance of aquatic birds, such as tropic birds, men-of, rr , boobies, \&c. On the N. E. side we found the mains of a wreck; she seemed to have been a veslof one hundred and fifty tons burthen. We were Formed, that there is a fine spring in a valley be: rgen two hills, on the top of the mountain ahoveentioned; beside great quantities of fresh water holes in the racks. While the Revolution lav in er road, a sloop belonging to New-York anchored 7
by her. She had been to the coast of Guinea with : cargo of goods, and came here under a pretence to take in turtle; but her real intention was, we believe, to traffic with the officers of our homeward bound East-Indiamen; for she had lain here near a week, and had got on board twenty turtle; ; whereas a sloop from Bermura, had sailed but a few days before, with one hundred and five on board, which were as many as she could take in; but having turned several more on diff ferent beaches, they inhumanly ripped open their bel lies, for the sake of the eggs, and left the carcases to putrefy. The centre of this island of Ascension is sith ated in the lat, of 8 deg. S , and in $14 \mathrm{deg}, 28 \mathrm{~min} .50$ sec. W. longitude.

On the 31st of May, we departed from the islandof Ascension, and steered with a fine gale at S. E. by 2 for that of Fernando de Noronah, on the coast of $\mathrm{Bm}_{\mathrm{m}}$ sil, in order to determine its longitude. In our passag to this place, we had very good weather, and fint moon-light nights, which afforded us many opportund ties of making lunar observations. On the 9th o June, we made the island, which had the appeanno of several detached hills; the largest of which ver much resembled the steeple of a church. As we od vanced and drew near it, we found the sea broke if a violent surf on some sunken rocks, which lay aboud 2 league from the shore. We now hoisted Engliof colours, and bore up round the north end of the isfy which is a group of little islets; for we perceim plainly, that the land was unconnected and divide by narrow clannels. On one of these, next the maic are several strong forts, rendered so by the nature of their situation, which is such, as to command all th anchoring and lan:ding-places ar ut the island. continued to sail round the northern point, till th sandy beaches, before which is the road for shippinf and the forts were open to the westward of the mit point. As the resolution advanced, a gun was firy and immediately the Portuguese colours were displayy on all the forts : but not intendiag to stop here, we firy
a gun to the ler with a fresh br church tower, l from our preser orer-hang to tl prot more than yoequal surface, Is latitude is 3 pid on by the min W. Don tand, says, "th peiving ships of porth side, and t , in every respe apaciousness, an oth are expose inds, particular! motinuance. Yo tipt. Cook called faleague from paked hill bearin (as Ullao terms lig, being shelte On the ilth, at 4 min . we crosse on the E. S. E. red at times till came variable. in. N. and in 31 ow for most part ce evening of the deg. $47 \min \mathrm{~N}$. ${ }^{2}$ chad three succ it weather and $r$ \% was obscured of heavy shower On the 18th, wo E. and we stret the $N$. the gale $i$ wered the still to
a gun to the leeward, and stood away to the northward, mith a fresh breeze. The hill which appears like a church tower, bore S. 27 deg. W. 5 miles distant; and from our present point of view it appeared to lean, or orer-bang to the E. Fernando de Noronah is in no part more than 6 leagues in extent, and exhibits an unequal surface, well clothed with wood and herbage. Its latitude is 3 deg. 53 min . S . and its longitude carpied on by the watch, from St. Helena, is 32 deg. 34 $\min$ W. Don Antonio d'Ulloa, in his account of this fland, says," that it hath two harbours, capable of receiving ships of the greatest burden; one is on the horth side, and the other on the N. W. The former F, in every respect, the principal, both for shelter and apaciousness, and the goodness of its bottom; but both are exposed to the N. and W. though these inds, particularly the N. are periodical, and of no long montinuance. You anchor in the north harbour (which lapt. Cook called a road) in 13 fathoms water, one third fileague from the shore, bottom of fine sand; the kaked hill bearing S. W. 3 deg. southerly. This road, (as Ullao terms it) harbour, is very secure for shiping, being sheltered from the S. and E. winds.
On the 11th, at three o'clock P. M. in lon. 32 deg. 4 min . we crossed the line. We had squally weather om the E. S. E. with showers of sain, which contined at times till the 12th, and on the 13 th the wind came variable. At noon we were in lat. 3 deg. 49 in. N. and in 31 deg. 47 min . W. long. We had on for most part of the day, dark gloomy weather, till e evening of the 15 th, at which time we were in lat. deg. 47 min N . and in 31 deg. W. long. After thig chad three successive calm days, in which we had it weather and rains alternately; and sometimes the y was obscured by dense clouds, which broke in ry heavy showers of rain.
On the 18 th, we bad a breeze at E. which fixed at (E. and we stretched to N. W! As we advanced the N. the gale increased. On the 21st, Capt. Cook hered the still to be set to worle, with a view of
making the greatest quathtity possible of fresh wavér. To try this experiment the still was fitfed to the largest copper we had, which héld about 64 gallon's of saltwater: At four o'clock A. M. the fire was lighted; and at six the still began to run. The operation was continuted till six in the evening: at which time we had abtained 32 gallons of fresh water. At noon the next day; the mercury in the thermotteter was 84 and an half, as high as it is genetally found to rise af seí: Had it been lower, thore whater would have been prow clited; for it is ell known, that the colder the air is, the coolet the still may be kept; whereby the stean will be cobidensed faster. The invertiof; upon the whole, is a usteful one, but it would not Be prudent for a navigator to trust wholly to it, for tho' with plenty of futel; and good coppets, ats thuch water may be obs tained as will be necessáry to support life, yet the ute most effotts that can be etroployed in this work, will not produre a sufficiency to suppbit health; especiallif in hot climates, whete ffesh watet is most wanted? and in the opinion of Captain Cook, founded on expeen rienté, the best judge of this matter, nothing can cong tribute mort to the health of seatmen, than their havifict plenty of sweet fresh watet.

On the 25 th, we were in lat. 16 deg. 12 min. $N$ and in $\$ 7$ deg. 20 min. W. loh. Observing a ship th windward, bearing down upoth us, we shortthed sail but on her approaching; twe found by het colouts shy was Dutch; we therefore made sail again; and lif het to pursue her course. On the $28 i \mathrm{~h}$, we obsertec In the lat. of 21 deg .21 min . N. lon. 40 deg .6 minh W. and our course made good was N. by W. On lifg 30th, a ship passed us within hail; but she was grif sently out of sight, and we judged her to Be Englisit We wette now in the lat. of 24 deg. 20 min. N. loil 4 deg. 47 min . W. In lat. 29 deg. 30 min. we gil some sea-plants, commonly called gelf-weed, becaura it is supposed to come from the Gulf of Florida; it ina be so, and yet it certainly vegetates at sea. We con tinued to see this plant in small piedes, till in the latil
wde of 36 deg. matic of it.
On the 5th o and the frest day we hàd Variable fised at S. S.: W. dtered at first N . being to thake s On the llth; we fif 36 deg. 45 m asail steering to ight of threè mó On the 19th, ine 14h, at day Horta, ande at eig inter, about half htouching at th Tont whenee mig migltude of the waster of the port wehtor, to mofr I W: poine of the point, $\mathbf{N}: 33$ de the town, N. Pearge's island N he the isle of Pic 46 deg. E. dista a Pourvayer, a oop $p_{1}$ and a brig On the 1 th; the fied out arrival to on to griant Mr. oxefvetions on sh If: Dent, who at athorne, not onl mifiódated Mt. Agarden to set up aniculars, this ge hetss to oblige us Wimand both hig
mede of 36 deg. N. Beyound which parallel twe saw ho date of it.
On the sth of July; the wind veered to the east; and the thext day it was calm. On the 7th and 8th Ire had variable light aifs, but on the gth the wind gised at S. S. W. affer which we had a fresh gale, and fetered at first N. E. and then E. N, E. our intention being to thake some of the Azores, or Western Isles. On the 1 Ith , we were in lat. 60 deg. 45 min N . and in 36 deg. 45 min . W. longitude, when we descried bail steering to the west; and on the 12 thi, came in Eight of threè móre.
On the 13th, we made the island of Fayal, and on ine 14th, at day.break, twe entered the bay of De Horta, and at eight o'clock anchored in 20 fattioms itter, about half a mile from the shore. Our design Houtching at this places, was to make observations, Towit whenee might be defermined with accuracy the migitude of the Azores. We were directed by the maser of the port, who came on toard before we cast whitor, to moor N. E. and S. W. in this station, the W: poine of the bay bore S. 16 deg. W. and the N. is point, N: 33 deg. E. The chutch at the N. E. end fhe town, N. 38 deg. W. the west point of St. Ptaige's island N: 42 deg. E. distant eight leagues; nd the isle of Pitto extendilig froin $\mathbf{N} .74 \mathrm{deg}$. E. to 46 deg . E. distant five miles. In the bay we found 4 Pouivoyer, a large Frelich frigate; an Américan fop, and a brif belonging to Fayal.
On the 14 th; the captain sent to the consul, and noMred our artival to the governor, begging his permis: on to grarit Mr. Wales an opportunity to make hit merevetions on shore: This was readily granted, and It: Dent, whe acted as consul in the absence of Mr. pathome, not only procured this permission, but ace mmitidared Mt. Wales with a convenient place in garden to set up his instrument ; and in several other vniculars, this gentleman discovered a friendly rea.hets to bblige us teven his house was al way. at our mammand both bight and day; and the entertainititent
we met with there, was liberal and hospitable. All the time we staid at this place, the crew of our ship were supplied with plenty of fresh beef, and we pur. chased about 50 tons of water, at the rate of about three shillings per ton. To hire shore boats is the most general custom here, though ships are allowed, if they prefer many inconveniencies to a trifling expence, to water with their own boats. Fresh provisions may be got, and hogs, sheep, and poultry, for sea-stock, at reasonable rates. The sheep are not only small, butare also very pour ; but the bullocks and hogs are exceed. ing good. Here is plenty of wine to be had.

Before we proceed with our own observations, made during our abode at Fayal, it may be agreeable to our readers, to give them a brief account and description of all the Azores, or Western Islands. These have, by different geographers, been variously deemed parts of America, Africa, and Europe, as they are almost ina central point; but we apprehend they may with more propriety be considered as belonging to the latter, They are a group of islands, situated in the Atlantio ocean, between 25 and 32 deg. of W long. and between 37 and 40 N. lat. 900 miles W. of Portugal and as many E. of Newfoundland. They are nine in number, viz. St. Taria, St. Miguel, or St. Michael, Terceira, St. George, Graciosa, Fayal, Pico, Flores, and Corvo.

These islands were first discovered by some Fiemish thips in 1432, and afterwards by the Portuguese in 1447; to whom they now belong. The two westemmost were named Flores and Corvo, from the aburdance of flowers on the one, and crows on the other They are all fertile, and subject to a governor-genen who resided at Argra in Terceira, which is also the seat of the bishop, whose diocese extends over all they Azores. The income of the latter, which is paid in wheat, amounts to about 2001. sterling per year. 0 every island there is a deputy-governor; who direct the police, militia, and revenue; and a juiz or judgei at the head of the law department, from whom lies
appeal to a h to the supren islands are ve St. Miguel ence, contain fertile in whe Gado. This in the time of Terceira is 1 its having the Angra, being and the bishop ather churches ens, \&c. and The island ast height, pre table wood ca the principal The inhabita go infected wi panish man of he evil, it is saic the inhabitan her parts of Si Travellers rel mol is to be fou wither, it will 11 their product te of tobacco b Hled Fayal win bich lies oppos mousand pipes o 11 of these isla med to violent quently suffer Villa de Horta wns belonging ligious buildin ys, than three c ere are also eig
uppeal to a higher court at Terceira, and from thence ${ }^{10}$ the supreme court at Lisbon. The natives of these islands are very litigious.
St. Miguel, the largest, is 100 miles in circumference, contains about 29,000 inhabitants, and is very fertile in wheat and flax. Its chief town is Panta del Gado. This island was twice ravaged by the English in the time of Queen Elizabeth.
Terceira is reckoned the chief island, on account of Its having the best harbour ; and its chief town, named Angra, being the residence of the governor-general Ind the bishop. The town contains a cathedral, five dher churches, eight convents, several courts of offians, \& c . and is defended by two forts.
The island of Pico, so called from a mountain of nast height, produces excellent wine, cedar, and a vamable wood called teixos. On the south of the island the principal harbour, called Villa das Lagens.
The inhabitants of Flores having been many years ${ }_{5} 5$ infected with the venereal disease by the crew of a ppanish man of war, that was wrecked upon their coast; he evil, it is said, still maintains its ground there, none the inhabitants being free from it, as in Pera, and her parts of Siberia.
Travellers relate that no poisonous or venomous aniul is to be found in the Azores, and that if carried bither, it will expire in a few hours, One tenth of 11 their productions belong to the King, and the arti$k$ of tobacco brings in a considerable sum. The wine Hled Fayal wine, is chis:ly raised in the island of Pico, thich lies opposite to Fayal. From eighteen to twenty fousand pipes of that wine are made there yearly.11 of these islands enjoy a salubrious air, but are exored to violent earthquakes, from which they have equently suffered.
Villa de Horta, the chief town in Fayal; like all the mns belonging to the Portuguese, is crowded with ligious buildings; there being no less in this little Ify than three convents for men, and two for women. ere are also eight churches, including those belonga
ing to the convents, and that in the Jesuits' college. This college is a noble structure, and seated on an elevation in the pleasantest part of the city, Sincen the expulsion of that order, it has been suffered to go to decay, and in a few years, by the all consuming hand of time, may be reduced to 3 heap of ruins, The principal produce of Fayal is wheat and Indian corn, with which the inhabitants supply Pice, which in re, turn sends them wine mgre than sufficient for their conssimption, great quantities being annually shippes from De Horta, (for at Piç there is no road for shin ping) for America, whence it has pbtained the nam of Fayal wine.

The villa de Horta is sikugted at the bottom of bay, close to the edge of the sea. It is defended b, two castles, ane at each end of the town, and a stope work extending alung the sea shore from the one th the other. But these works serve more for shew thar defepce. Before this villa, at tha east end of the island is the bay or road to Fayal, which faces the west end of Picg. It is a semicircle, ahout two miles in dif meter; and its depth, orisemindiameter, is better that three faurths of a mile.

Upon the whole, we by no means think this road of Fayal a bad one. We were informed by 3 Portugyes faptain of the following particulars, which, if true are nat unworthy of potice. This Poptyguese tol us, that in the direction of S. E. about half a leag. from the road and in a line betwern that and th soyth side of Picp; lies a concealed sanken roal govergd with 22 fathoms water, and gn which th sea breaks from the south. He alpo gave us to unde stand, that of all the shoals about these isles that $\mu$ laid down in our charts, and pilpt hooks, only pne ha any existence, which lies between the islands of $\$$ Mary and Sr. Michael, called Hormingan. He furbe informed us, that the distance between Fay and the Island of Flgres, is forty five leagues and that there runs a strong tide between farg and Pico, the Hood setting to the N. E. ad
the ebb to the cast and west. gitude of this b: sec. and a half.
On the 19th, the bay, and ste land. Having half S. for the is fourteen leagues, one league from $s$ expeditiously and; and on th pouth.
On the 30th, lapt. Cook, in cc nd Hodges, land tout for Londo om England wa: wing to the unbo fiver, who indu conded our ende hanges of climate sperienced) we 1 ree by other caus eeping the ship's reatest care and a arkable in the op etrust the grand nes for which we pere were diligent The Resolution ean in a high lati cha manner, as t of there being $d$ consequently ou er , by having two vation of old dis mber of new ones on the whole, the in every respect ly answered; an
the ebb to the S. W. but out at sea, the direction is ast and west. By various observations, the true longitude of this bay was found to be 28 deg .39 min .18 ece. and a half.
On the 19th, at four o'clock A. M. we sailed out of the bay, and steered for the west end of St. George's ;sland. Having passed this, we shaped our course E. balf S. for the island of Terceira; and after a run of fourfeen leagues, we found ourselves not more than one league from the west end. We now proceeded s expeditiously as the wind would permit for Engand; and on the 29th, we made the land near Plymouth.
On the 30th, we cast anchor at Spithead, when lapt. Cook, in company with Messrs. Wales, Forster, nd Hodges, landed at Portsmouth, and from thence tout for London. The whole time of our absence fom England was three years and eighteen days; and wing to the unbounded goodness of an Almighty Prefrer, who indulgently favoured our attempt, and conded our endeavours, notwithstanding the various. panges of climates (and they were as various as can be xperienced) we lost only one man by sickness, and rre by other causes. Even the single circumstance of reping the ship's company in health, by means of the reatest care and attention, will make this voyage rearkable in the opinion of every humane person; and etrust the grand end of this expedition, and the purses for which we were sent into the southern hemishere were diligently and sufficiently pursued.
The Resolution made the circuit of the southern can in a high latitude, and Capt. Cook traversed it in cha manner, as to leave no room for a mere possibiyof there being a continent, unless near the pole, $d$ consequently out of the reach of navigation. Hower, by having twice explored the tropical sea, the uation of old discoveries were determined, and a mber of new ones made; so that, we flatter ourselves, on the whole, the intention of the voyage has, though in every respect, yet upon the whole, been sufficily answered; and by having explored so minutely
the southern hemisphere, a final end may, perhaps, be put to searching after a continent in that part of the globe, which has, of late years, and indeed, at times, for the two last centuries, engrossed the attention of some of the maritime powers, and been a favourite theory among the geographers of all ages. The probability of there being a continent, or large tract of land, near the pole, has been already granted; and we may have seen part of it. The extreme cold, the numberless islands, and the vast floats of ice, give strength to this conjecture, and all tend to prove, that there must be main land to the south; but that this must extend farthest to the north, opposite to the southern Aclantic and Indian oceans, we have already assigned several reasons; of which, one is the greater degree of cold in these seas, than in the southern Pacific Ocean, under the same parallels of Jatitude; for in this last ocean, the mercury in the thermometer seldom fell so low as the freezing point, till we were in lat. 60 deg . and upwards whereas in the other oceans, it fell as low as the lati tude of 45 deg. the cause whereof we attributed to greater quantity of ice, which extended farther north in the Atlantic and Indian oceans, that in the south Pacific sea; and supposing the ice to be first formed at or near land, of which we are fully petsuaded, it wil be an undeniable consequence, that the land extend farther north. But what benefit can accrue from land thus situated, should they be discovered ? lands dootmel to everlasting frigidness ; and whose horrible and savag aspect no language or words can describe. Will ati one venture farther in search after such a country, the our brave and skilful commander has done? Let hit proceed; and may the God of universal nature be bf guide. We heartily wish him success, nor will w envy him the honour of his discovery. We vill ven ture to say, that this narrative is not defective in poif of intelligence, that the facts are true, and that th whole is expressed in an easy stile, which, we fattlo ourselves, will not be displeasing to our numerol friends, whose favours we here take the opportunity
gratefully ackn the principal o journals into th arival in Eng? hands a narrativ fure after her But it is here officers in both and certain ing Sty of their frie gre composed; dauthorities, b frors in some $p$ fill, comprehe mised, we shall marrative of $\mathbf{C}$ al Adventure:

Anew, accurate, Furמeaue's pr: time he was se arrival in Eng relation, respec dered, and eate Sound, in Nez

N October $1-7$ land after a $p$ a lam, and stood al gain, when a he firee days succes ated from our co lot afterwards in
On Thursday, he shore, near rought us in thei miit, which they rails, \&c. On th we wase driven of
gratefully acknowledging. It has been observed, that the principal officers of the Resolution delivered their journals into the custody of Capt. Cook; and on his surival in England, Capt. Furneaux also put into his hands a narrative of what had happened in the Advenfore after her final separation from the Resolution.But it is here necessary to remark further, that some officers in both ships, reserved their private journals, and certain ingenious memorials, to gratify the curiosity of their friends. From such materials these sheets are composed; nor have we had recourse to any printef authorities, but from the sole view of correcting arors in some places, and rendering this undertaking f full, comprehensive, and perfect work. This premised, we shall now lay before our readers a complete parrative of Captain Furneaux's proceedings in the (ddectature.

A new, accurate, full, and complete account of Capt. Furneaucis proceedings in the Adventure, from the time he was separated from the Resolution, to his arrival, in England; wherein is coniprised a faithfyl relation, respectiong the bout's crew, who were murdered, and eaten by the Cannibals of Queen Charlotte's Sound, in New Zealand.

N October 1773, we made the coast of New Zegland after a passage of fourteen days from AmsterIam, and stood along shore till we reached Cape Turngrain, when a heavy storm blew us off the coast for free days successively, in which time we were sepaated from our consort, the Resolution, and saw her not afterwards in the course of her voyage.
On Thursday, the 4 th of November, we regained he shore, near Cape Palliser. Some of the natives rrought us in their canoes abundance of cray fish and frit, which they exchanged for our Otaheite cloth, nails, \&cc. On the 5 th the storm again returned, and we ware driven off the shore a secund time by a vioQq ${ }^{2}$
lent gale of wind, accompanied by heavy falls of sleet, which lasted two days; so that by this time our decks began to leak, our beds and bedding were wet, which gave many of our people colds; and now we were most of us complaining, and all began to despais of ever getting into the Sound, or, which we had mose at heart, of joining the Resolution. We combated the storm till Saturday the 6th, when being to the north of the cape, and having a hard gale from S. W. we bore away for some bay, in order to complete our wood and water, both of which articles we were a present in great want. For some days past we had been at the allowance of one quart of water, and i was thought six or seven days more would deprive u. even of that scanty pittance.

On the 9 th, in lat. 38 deg. $21 \mathrm{~min} .{ }^{\text {S }}$. and in 178 deg. 37 min . E. lon. we came abreast of Tolaga Bay and in the forenoon anchored in eleven fathoms water stiff muddy ground, which lày across the bay for aboul two miles. This harbour is open from N.N. E: to E S. E. nevertheless it affords good riding with a westerl wind ; and here are regular soundings from five if twelve fathoms. Wood and water are easily procured except when the winds blow hard easterly, and ther at such times, which are but seldom; they throw in great sea.

The natives about this bay are the same as those Queen Charlotte's Sound, but more numerous, and have regular plantations of sweet potatoes, and othe roots. They have plenty of fish of all sorts, whic we purchased with nails, beads, and other trifles. I one of their canoes, we saw the head of a woman lying in state, adorned with feathers, and other oma ments. It had all the appearance of life, but upon nearer view, we found it had been dried; yet, ever feature was in due preservation and perfect. We judg ed it to be the head of some deceased relative, kept a relic.

On the 12 th, having taken on board ten tons 0 water and some wood, we set sail for the Sound; bo
we were scarcel dead hard on th the land on eithe bay, where we a and having anch ${ }_{10}$ E. by S. atten began to fear thi rojoin our conso Charlotte's Soun and by this time now employed rigging, which On the 14th an ent them to incre on the last day, not nake the lanc as snug as possi A. M. and before to the 28 th , we 1 jo which our rigg our men quite wc On the 29th, o were again reduce man per day. forward till the 30 moderate ; and ha happy at last as Afier getting thro It three o'clock We saw nothing o ler safety; but up place where she h her examination, hese words cut ou plied instantly w pon found a bottl ras a letter from rrival at this plac ure on the 24th, a lays in the entran
we were scarcely out when the wind began to blow dead hard on the shore, so that not being able to clear the land on either tack, we were obliged to return to the bay, where we arrived the next morning of the 13 th : and having anchored, we rode out a heavy gale of wind to E. by S. attended with a very great sea.. We now began to fear the weather had put it out of our power rojoin our consort; having reason to believe she was in Charlotte's Sound, the appointed place of rendezvous, and by this time ready for sea. Part of the crew were Dow employed in stopping leaks, and repairing our rigging, which was in a most shattered condition.
On the 14th and 15th, we hoisted out our boats, and ent them to increase our stock of wood and water; but on the last day, the surf rose so high, that they could not nake the land. On the 16 th , having made the ship as snug as possible, we unmoored at three o'clock A. M. and before six got under weigh. From this time to the 28 th, we had nothing but tempestuous weather, in which our rigging was almost blown to pieces, and for men quite worn down with fatigue.
On the 29th, our water being nearly expended, we were again reduced to the scanty allowance of a quart man per day.: We continued beating back ward and forward till the 30th, when the weather became more moderate; and having a favourable wind, we were so happy at last as to gain with safety our desired port. Afiergetting through Cook's Streights, we cast anchor It three o'clock P. M. in Queen Charlotte's Sound. We saw nothing of the Resolution, and began to doubt her safety; but upon having landed, we discovered the place where she had pitched her tents; and upon furher examination, on an old stump of a tree, we read hese words cut out, "Look underneath." We complied instantly with these instructions, and digging, poif found a bottle corked and waxed down, wherein rias a letter from Captain Cook, informing us of their urival at this place on the 3d instant, and their deparure on the 24th, and that they intended spending a few lays in the entrance of the straits to look for us. We immediately
immediately set about the necessary repairs of the ship, with an intention of getting her to sea as soon as possible.

On the 1st of December, the tents were carried on shore, the armourer's forge put up, and every prepatation made for the recovery of the sirk. The coopers were dispatched on shore to mend the casks, and we began to unstow the hold to get act the bread; but upon opening the casks, we found a great quantity of it en tirely spoiled, and most part so danaged, that we wer obliged to bake it over again, which unavoidably de layed us some time. At intervals, during our stay here the natives came on board as usual with great familiarity They generally brought fish, or whatever they had if barter with us, and seemed to behave with great civi :lity; though twice in one night they came to the tent with an intention of stealing, but were discovered be fore they had accomplished their design. A party akc came down in the night of the 13 th, and rabbed the astronomer's tent of every thing they could carry away This they did so quietly, that they were not so mud as heard or suspected, till the astronomer getting upth make an observation, missed his instruments, anf charged the centinel with the robbery. This brough on a pretty severe altercation, during which they spie an Indian creeping from the tent, at whom Mr . Baile fired and wounded him; nevertheless he made a:shil to retreat into the wouds. The report of the gunha alarmed his confederates, who, instead of putting of from the shore, fled irrothe woods, leaving their cano with most of the things that had been stolen, agroun on the beach. This petty larceny, it is probable, lat the foundation of that dreadful catastrophe which soo miter happened.

On the 17 th, at which time we were preparing fof our departure, we sent out our large cutter, manno with seven seamen, under the command of Mr . Row the first mate, accompanied by Mr. Woodhouse, mic shipman, and James Tobias Swilley, the caspenter eervant. They were to proceed up the Sound to Gr Cove, to gather greens and celery for the ship's com
pany, with ord had been struck made ready for on, and no cutt began to expre pight, in expec posé. At day-t manch to be ho mat under the ce Burney, accomp corporal of mari rmed, and havi pieces, and three frst to look into Cove, and if not uutter there, they cturn by the wes Mr: Rowe hav ine proposed for liy might have ca cople having bee ve happened to ras entertained o igher up, and wo bout eleven o'clo mitted description he substatice, and ports are cont wich includes th If. Barney.
On the 18th, pu bout nine o'clock reeze in our favou , d Long Point. East Bay, keep th our glasses el ar two o'clock in lopped at a beach less our dinner.
indian on the op
pany, with orders to return that evening; for the tents had been struck at two in the afternoon, and the ship made ready for sailing the next day. Night coming on, and no cutter appearing, the captain and others began to express great uneasiness. They sat up all dight, in expectation of their arrival, but to no purposé. At day-break, therefore the captain ordered the baunch to be hoisted out. She was double manned, ant under the command of our second lieutenant, M?. Burney, accompanied by Mr. Freeman, master, the corporal of marines, with five private men, all well rmed, and having plenty of ammunition, iwo wall pieces, and three days provisions. They were ordered firs to look into East Bay, then to proceed to Grass Cove, and if nothing was to be seen or heard of the wutter there, they were to go fartiner up the cove, and eturn by the west shore.
Mr. Rowe having left the ship an hour before the fine proposed for his departure, we thought his curioily might have carried him into East Bay, none of our reople having been there, or that some accident might ave happened to the boat ; for not the least suspicion ms entertained of the natives, our boats having been igher up, and worse provided. Mr. Burney returned bout eleven o'clock the same night, and gave us a pinted description of a most horrible scene indeed; hte substarice, and every material particular of whose ports are contained in the following relation, wich includes the remarks of those who attended If. Burney.
On the 18 th, pursuant to our orders we left the ship, bout nine o'clock in the morning. Having a light reeze in our favour, we soon got round Long Island, d Long Point. We continued sailing and rowing TEast Bay, keeping close in shore, and examining ith our glasses every cove on the larboard side, till ar two o'clock in the afternoon, at which time we opped at a beach on our left, going up East Bay, to pess our dinner. While we were cooking, we saw findian on the opposite shore, running along a beach
to the head of a bay ; and when our meat was just done, we perceived a company of the natives seemingly busy; upon seeing which, we got immediately into the boat, put off, and rowed quickly to the place where the savages were assembled, which was at the head of the beach; and he:e, while approaching, we discerned one of their settlements. As we drew near, some of the Indians came down upon the rocks, and waved for us to depart ; but perceiving we disregarded them, they altered their gestures and wild notes. At this, place we observed six large canoes hauled upon the Beach, most of them being double ones; but the num. ber of people were in proportion neither to the size of these canoes, nor the number of houses.

Our little conipany, consisting of the corporal and his five marines, headed by Mr. Burney, now landed, leaving the boat's crew to guard it. Upon our approach the natives fled with great precipitation. We followed them closely to a little town, which $s$ found deserted ; but ${ }_{2}$ while we were employed in searching their huts, the natives returned, making a shew of resistance; but some trifling presents being made to their chiefs, they were very soon appeased. However, on our return to the boat, the savages again followed us, and some of them threw stones. As ws came down to the beach, one of the Indians had broughta bundle of hepatoos, or long spears, but seeing Mr. Burney looked very earnestly at him, he walked about with seeming uncuncern. Some of his companions appearing to be terrified, a few trifles were given io each of them.

From the place where we now landed, the biy seemed to run full a mile N. N. W. where it ended in? long sandy beach. After dinner we took a view of the country near the coast with our glasses, but saw nota canoe, or signs of inhabitants, after which we fired the wall pieces, as signals to the cutter, if any of the people should be within hearing. We now renewed our search along the east shore; and came to another 1 tlement where the Indians invited us ashore. We
quired of them gnorance. Th ome fish.
About five w bour after we bay adjoining tc double canoe, j aen and a dog. prach, instantly bere we should 1 pading, and ex: ow therein, wer pme shoes, one c phelong to Mr .
A piece of Which at first wa elonging to the ro supposed it .to indeniable prool pavinced us we , m, advancing fa renty baskets tic roiled flesh, whic human. We o ere full of roas thich serves then and more shoes Ely known to ha fore-casile men 4isals of his nam Ne now procee to thing else. tatec, intending moke ascending ossible haste ta bo At half-past six wone single, an any natives assem mall hill, withi
quired of them about the cutter; but they pretendea ignorance. They seemed very friendly, and sold us ome fish.
About five w'clock in the afternoon, and within an bour after we had left this place, we opened a small bay adjoining to Grass Cove, and here we.saw a large double canoe, just hauled upon the beach, with two men and a dog. The two savages, on seeing us approach, instantly fled, which made us suspect it was bere we should have some tidings of the cutter. On hading, and examining the canoe, the first things we aw therein, were one of the cutter's rullock ports, and some shoes, one of which among the latter, was known obelong to Mr. Woodhouse.
A piece of flesh was found by one of our people, thich at first was thought to be some of the salt meat pelonging to the cutter's men, but upon examination, resupposed it to be dog's flesh ; a most horrid and indeniable proof soon cleared up our doubts, and moninced us we were among no other than cannibals; or, advancing farther on the beach, we saw about renty baskets tied up, and a dog eating a piece of moiled flesh, which, upon examining, we suspected to chuman. We cut open the baskets; some of which iree full of roasted flesh, and others of fern root, thich serves them for bread. Searching others, we wund more shoes, and a hand, which was immediely known to have belonged to Thomas Hill, one of us fore-castle men, it having been tattowed with the II (f his name.
We now proceeded a little way in the woods, but wathing else. Our next design was to launch the wioe, intending tó destroy her; but seeing a great moke ascending over the nearest hill, we made all msible haste ta be with them before sun-set.
At half-past six we opened Grass Cove, where we. w one single, and three double canaes, and a greai any natives assembled on the beach, who retreated to: small hill, within a ship's length of the water-side, here they stood ralking to us. On the top of the
high land, bejond the woods, was a large fire, from whence all the way down the hill, the place was thronged like a fair. When we entered the cove, a musketoon was fired at one of the canoes, as we ima. gined they might be full of men lying down; for they were all afloat, but no one was seen in them. Being doubtful whether their retreat proceeded from fear, or a desire to decoy us into an ambuscade, we were determined not to be surprised, and therefore running close in shore, we dropped the grappling near enough to reach them with our guns; but at too great a distance to be under any apprehensions from their treachery. The savages on the little hill kept their ground, hallooing, and making signs for us to land. At these we now took aim, resolving to kill as many of them as our -billets would reach; yet it was some time before wo cc. lislodge them. The first volley did not seem to affeci them much; but on the second, they began to scramble away as fast as they could, some howling and others limping. We continued to fire as long as . .t could see the least glimpse of any of them through thy bushes. - Among these were two very robust men, wha maintained their ground, without moving an inch, til they found themselves forsaken by their companions and then, disdaining to run, they marched off with great composure and deliberation. One of them how ever got a fall, and lay there, or crawled away on hi hands and feet; but the other escaped without any ap parent hurt: Mr. Burney now improved their panic and, supported by the marines, leapt on shore, and puf sued the fugitives.

We had not advanced far from the water-side, 0 the beach, before we met with two bundles of celery which had been gathered by the cutter's crew. broken oar was stuck upright in the ground, to whid the natives had tied their canoes'; whereby we wer convinced this was the spot where the attack had ber made. We now searched all along at the back of th beach, to see if the cutter was there, but instead of ber the most horrible scene was presented to our view the
was ever behe hearts, heads a hands and limb: and some raw which made us upon, and devo To complete barity, at a littl their entrails. W collected togeth aight drew on al distance: neithe oreven to quit number killed, o he savages were While we remain Panen said that he woods, on wil igg hauled alongs f them. During he hill disappear he woods at high punt of their diff tack us, and try They were arm ot unlike a serjea ood, and mount spected that the fided among tho od been concerns aprobable, that th e, were feasting d been, where t d been disturbed it may, we could ur of our friends' here the cutter w which account, our mangled frie our way from
was ever beheld by any European; for here lay the hearts, heads, and lungs of several of our people, with hands and limbs, in a mangled condition, some broiled and some raw ; but no other parts of their bodies, which made us suspect, that the cannibals had feasted upon, and devoured the rest.
To complete this shocking view of carnage and barbarity, at a little distance we saw the dogs gnawing. their entrails. We observed a large body of the natives collected together on a hill about two miles off; but as aight drew on apace, we could not advance to such a distance ; neither did we think it safe to attack them, or even to quit the shore, to take an account of the number killed, our troop being a very small one, and he savages were both numerous and much irritated.While we remained almost stupefied on the spot, Mr. fannen said that he heard the cannibals assembling in he woods, on which we returned to the boat, and having hauled alongside the canoes, we demolished three, ffem. During this transaction, the fire on the top of: he hill disappeared, and we could hear the savages in he woods at high words; quarrelling perhaps, on acpunt of their different opinions, whether they should. thack us, and try to save their canoes.
They were armed with long lances, and weapons ot unlike a serjeant's halbert in shape, made of hard ood, and mounted with bone instead of iron. We uspected that the dead bodies of our people had been fided among those different parties of cannibals, who dd been concerned in the massacre; and it was not: aprobable, that the group we saw at a distance by the re, were feasting upon some of them, as those on shore, d been, where the remains were found, before they ad been disturbed by our unexpected visit: be that, it may, we could discover no traces of more than wr of our friends' bodies; nor could we find the place here the cutter was concealed. It now grew dark, which account, we collected carefully the remains our mangled friends, and putting off, made the best our way from this polluted place, not without a
few execrations bestowed on the blood-thirsty ini abi. tants. When we opened the upper part of the Sound, we saw a very large fire about three or four milen higher up, which formed a complete oval, reaching from the top of a hill down almost to the water-side; the middle space being inclosed all round by the fire, like a hedge. Mr. Burney and Mr. Fannen having consulted together, they were both of opinion, that we could, by an attempt, reap no other advantage than the poor satisfaction of killing more of the savages.

Upon leaving Grass Cove, we had fired a volley towards where we had heard the Indians talking; but by going in and out of the boat, our pieces had gol wet, and four of them missed fire. What rendery our situation more critical was, it began to rain, and our ammunition was more than half expended. We for these reasons, without spending time where nothing could be hoped for but revenge, proceeded for the thip, and arrived safe abonrd about midnight. Sud is the account of this tragical event; the poor victim were far enough out of hearing, and in all probability every man of them must have been butchered of the spot.

It may be proper here to mention, that the whols number of men in the cutter were tev, namely, Mr Rowe, our first-mate, Mf. Woodhouse, a midshipman Francis Murphy, quarter-master, James Sevilley, the captain's servant, John Lavenaugh, and Thomas Mil ton, belonging to the after-guard; William Facey Thomas Hill, Michael Bell, and Edward Jones, fore castle-men. Most of these were the stoutest and mov healthy people in the ship, having been selected from our best seamen. Mr. Burney's party brought on boan the head of the captain's servant, with two hands, on belonging to Mr. Rowe, known by a hurt it had ceived; and the other to Thomas Hill, being mark with T. 理, as before mentioned. These with othe mangled remains, were inclosed in a hammock, m With the urual ceremony observed on board ships, wer
committed to th found ; nor any two of which powsers. We do was the effect ol avages, for two all the forenoon met and bartere are rather incline ion, originated which was decid bling about too s the opportunity m hed ; and what Fond out, that o wen them miss fire hey must be load cution, in whic roper advantage concluded, that al aeting on the ea Indians of Shag pooc, which som en before in Shie After this shoic bys in the Sound resaw none of th het, that Capt E Bass Cove with ifants, and no ot dtages, which ap pied for many pinion, when the orbe less than fift Ind they been ap bey would have mility remained fon these conside rudent to renew On Thursday 1 h
committed to the sea. Not any of their arms were found ; nor any of their clothes, except six shoes, no two of which were fellows, a frock and a pair of rowsers. We do not think this melancholy catastrophe was the effect of a premeditated plan, formed by the gavages, for two canoes came down, and continued all the forenoon in Ship Cove, and these Mr. Rowe met and bartered with the natives for some fish. We are rather inclined to believe, that tite bloody transacsion, originated in a quarrel with some of the Indians, which was decided on the spot ; or, our people rambling about too secure, and incautious, the fairness of the opportunity might tempt them to commit the bloody hed; and what might encourage them was, they had boind out, that our guns were not infallible; they had ren them miss fire, and they knew that when discharged, they must be loaded before they could again do any excution, in which interval of time they could take roper advantage of it. From those circumstances we concluded, that after their success, there was a general areting on the east side of the Sound. We know the Indians of Shag Cove were there, by a long single moce, which some of our people with Mr. Rowe had an before in Shag Cove.
After this shocking affair, we were detained four bys in the Sound by contrary winds, in which time re saw mone of the inhabitants. It is a little remarkble, thai Capt Furneaux had been several times up Grass Cove with Capt. Cook, where they saw no inha: inants, and no other signs of any, but a few deserted illages, which appeared as if they had not been oct upied for many years; and yet in Mr. Burney's pinion, when he entered the same cove, there could or be less than fifteen hundred or two thousand people. Find they been apprised of his coming, we doubt not, bey would have attacked him; and seeing not a prombility remained of any of our people being alive, fon these considerations, we thought it would be imrudent to renew the search, and send a boat upagain. On Thursday the 28d of December, we departed from,
from, and made sail out of the Sound, heartily rexed at the unavoidable delays we had experienced, so con. trary to our sanguine wishes. We stood to the eastward to clear the Straits, which we happily effected the same evening, but we were baffled for two or three davs with light winds before we could clear the coast: In this interval of time, the chests and effects of the ten men who had been murdered, were sold before the mast, according to an old sea custom. We now steered S. S. E. till we got into the latitude of 56 deg. S. At this time we had a great swell from the southward, the winds blew, strong from S. W. the weather began to be very cold; the sea made a continual breach over the ship, which was low and deep Jaden, and by her continual straining, very few of ourd seamen were dry either on deck or in bed. In the Jatitude of 58 deg. S. and in 213 deg. E. lon. we fell in with some ice, and standing, to the east, saw eveng day more or less. We saw also the birds common in this vast ocean, our only companions, and at times we met with a whale or porpoise, a seal or two, and a few penguins.

On. the 10 th of January, 1774, we arrived a-breast of Cape Horn, in the lat. of 61 deg. S. and in the run from Cape Palliser in New Zealand to this cape, we were little more than a month, which is 121 deg. of long. in that short time. The winds were continually westerly, with a great sea. Having opened some cask of peas and flour, we found them very much damaged for which reason we thought it most prudent to maky for the Cape of Good. Hope, intending first to get into the lat, and long of Cape Circumcision. When to the eastward of Cape Horn, we found the winds came more from the north, and not so strong and frequen from the westward as usual, which brought on thich foggy weather; so that for several days together, we were not able to make an observation, the sun all ing time not being visible. Thiş weather lasted above month, in which time we were among a great many islands of ice, which kept us constantly on the loo
eut, for fear of how began to co limbs, on accoun pard, making th othe east, with down by M. Bot be nights began mune more nume
On the 3d of $\mathbf{M}$ siscovery, and ha pot perceiving th ince we attained arch after it, anc In our last tract an degrees of the perry, and about kerfore there sho a very inconsid fined to think, a or first serting oul veries of land ser igh islands of ice 1. Bouvet might was thick foggy On the 17t!', in 14 deg. 26 min hands of ice: $\mathrm{On}_{\mathrm{n}}$ epe of Good Ho able Bay. Here ughes, with his orse. We saluted d the Commodore forned the full con lued us with two rmeaux left a lett mained to refit the e16th of April, $y$ $d$ on the 14 th of 3 anchored at Spi
att, for fear of running foul of them. Our people now began to complain of colds; and pains in their limbs, on account of which we hauled to the northpard, making the lat. of 54 deg . S. We then steered the east, with an intention of finding the land laid Jown by M. Bouvet. As we advanced to the east, the nights began to be dark, and the islands of ice beane more numerous and dangerous.
On the 3d of March, we were in the lat: of Bouvet's iscovery, and half a league to the east ward of it ; but bot perceiving the least sign of land, either now, or lince we attained this parallel, we gave over a further arch after it, and hauled away to the northward.
In our last tract to the southward, we were within a wor degrees of the longitude assigned for Bouvet's dispery, and about three degrees to the southward; if perefore there should be any land hereabouts, it must ea very inconsiderable island; or rather, we are infrind to think, a mere deception from the ice; for, in un first setting out, we concluded we had made dispreries of land several times, which proved to be only igh islands of ice, at the back of large fields, which 1 . Bouvet might easily mistake for land, especially as was thick foggy weather.
On the $17 t^{\prime}$,' in the latitude 48 deg .30 min . S . and 14 deg. 26 min. E. lorgitude; we saw two large lands of ice: On the 18:ib, we made the land of the ane of Good Hope, and on the 19th, anchored in able Bay. Here we found Commodore Sir Edward ughes, with his majesty's ships Salisbury and Sealorse. We saluted the garrison with thirteen guns, pd the Commodore with an equal number; the latter torned the full complement, and the former, as usual, fued us with two guns less. At this place Captain meaux left a letter for Captain Cook; and here we mained to refit the ship, refresh the people, \&c. till e16th of April, when we hoisted sail for England; don the 14th of July, to the great joy of all our sais, anchored at Spithead.

From a review of the whole; our readers must see, how much this nation is indebted to that able circum. navigator Capt. Cook. If they only compare the course the Resolution steered, and the valuable discoveries she made, with that pursued by the Adventure, after sho parted company; the contrast will be safficiently strik. ing. How meritorious must also that persun appear in our judgment, who hath not only discovered, but surveyed vast tracts of new coasts; who has dispelled the illusion of a terra australis incognita, and fixed the bounds of the habitable earth, as well as those of they navigable ocean, in the southern hemisphere? $N_{0}$ proposition was ever more clearly demonstrated, thal there is no continent undiscovered in the southem hemisphere, between the equator and the 50th deg. of south lat. in which space, all who have contended for its existence, have included, if not the whole, at leas the most considerable part; but at the same time tha we declare ourselves thus clearly convinced of the now existence of a continent within the fimits just men tioned, we cannot help acknowledging our ready be lief, that the land our navigators have discovered to the S. E. of Staten-Land, is a part of a continent, projeck ing from the north in a narrow neck, and expanding to the southward and westward, and mare particularls towards the east. In this belief we are strengthened by the strong representation of land seen at a distance by our navigators, in lat, 72 deg. and 252 deg. lon. and by the report of Theodore Gerrards, who, after passing the straits of Magetlan, being driven by tempests int the lat. of 64 deg . S. in that height came in sight of mountainous country, covered with snow, looking like Norway, and seemingly extending from E. to W.

The facts and the abservations made by Capt, Cook corroborate each other; and though they do not reduc the question to an absolute certainty, yet the probabil lity is greatly in favour of the supposed discovery. T conclude these reflections, and to place the characte of our judicious navigator in the most striking poinfo view, he performed a voyage of three years and eigh from 52 deg. N. to 71 deg. S. with the loss only of one man by sickness : and even this one began so early to complain of a cough, and other consumptive symptoms, which had never left him, that his lungs must have been affected before he came on board to go the royage.
Did any, most conversant in the bills of mortality, whether in the most healthful climate, and in the best condition of life, ever find so small a list of deaths, mong such a number of men within that space? How greeable then must our surprise be, to find, by the asiduity and unremitting exertion of a single skilful nafigator, the air of the sea acquitted of all malignity, ind that a voyage round the world has been performed with less danger perhaps to health, than a common tour in Europe. Surely distinguished merit is here conspisous, though praise and glory belong to God only: May future navigators spring out of his bright exmple, not only to perpetuate his justly acquired fame, at to imitate his labours for the advancement of nawal knowledge, the good of society, and the true lory of Great Britain.


## CAPTAIN COOK's

## THIRD AND LAST VOYAGE,

 то тне
## PACIFIC OCEAN,

AND NORTHERN HEMISPHERE;
And performed under the direction of Captains Conk, 'Clerke, yd Gore, in his Majesty's ships the Resolution 'ánd Discnvery, in the years 1776, 1777, 1778, 1779, and 1780.

## CHAP. I.

Capt. Cook's departure from England-Jinction"oin the Discovery at the Cape of Good IF he-Pdssas to Prince Edward's Istand-Arric ot'Van Di men's Land-Interview with the nucues-Arrid at 2ueen Charlotte's Soulnd-Frticulars of horrid massacre of the Adventure's "boat's crew. Departure from 2ueen Charlotte's Sound.

$\square$APTAIN James Cook sailed from Plymou Sound on the 19th of July, 1776, in the Resol tion sloop of war; he was accompanied by Omai, who behaviour on his departure, was a mixture of regretar satisfaction. When the conversation turned on the who had honoured him with their protection and frien ship during his stay in England, he could hardly refr from tears. But the instant his own islands were me tioned, his eyes sparkled with joy. He was deeplys sible of the good treatifent he had met with here, had the highest ideas of the country and people. the pleasing prospect he now had of returning hon loaded with what he well knew would be esteemed valuable treasures there, and the flattering hope whi the possession of these gave him, of attaining to a dist
puished superiori dera ions which pneasy sensation. whe Cape of G the 10th of Nove kry, who had no de ist of August Cook took care rising from the $r$ mppanying them wien the decks kople to dry the postantly contin lere were fewer Piscavery, than it On the 1 st of L Do the 12 th they $p$ bout 15 leagues in. S. and in the fitude is reckone after passing t mried on easterly post extent of the in. These two from 9 to 13 d Farly in the same captains Marior v. To the two ince Edward's Is on and Crozet's I hht of some high 1773, by Kergus kem all. The no Pp, is in lat. 48 de in. E. They nex erguelen's Land, continent, but $w$ and. On the 25th called Ch'ristmas water, but not a
wished superiority among his countrymen, were considera ions which operated by degrees, to suppress every neneasy sensation. On the 1Oth of October, he arrived Whe Cape of Good Hope. Here he was joined, on the 10 th of November, by Capt. Clerke, in the Disconey, who had not been permitted to sail after him till he ist of August. In his passage to the Cape, Capt. Cook took care to guard against the ill consequences rising from the rains, and the close sultry weather acmppanying them, by frequently purifying the air beireen the decks by fire and smoke, and obliging the xople to dry their clothes at every opportunity. By postantly continuing to observe these precautions, bere were fewer sick on board the Resolution and Discovery, than in either of his former voyages.
On the 1 st of December both ships left the Cape. Dn the 12th they passed through two islands, the largest hout 15 leagues in circuit, in the lat. of 46 deg. 53 in. S. and in the long. of 37 deg. 46 min . E. The lonhitude is reckoned from the meridian of Greenwich, id after passing to the E. in the South Atlantic, is mried on easterly beyond the 180 th degree, to the utost extent of the voyage; and back to the same meriin. These two islands, as well as four others, which from 9 to 13 degrees of long. more to the E. and harly in the same latitude, were discovered in 1772, captains Marion and Crozet, two French návigam. To the two frst Capt. Cook gave the name of ince Edward's Islands, and the latter he called Maon and Crozet's Islands. On the 24th he came in ght of some high islands, which had been discovered 1773, by Kerguelen, a French captain, who named em all. The northernmost of these, called Bligh's ap, is in lat. 48 deg. 29 min . S. and long. 68 cleg. 40 in. E. They next approached a desolate coast called erguelen's Land, which that navigator thought to be continent, but which Capt. Cook found to be an and. On the 25 th, he entered a safe harbour, which called Chiristmas Harbour. Here they found plenty water, but not a bit of wood. The shore was co-
vered with penguins and other birds, and seals. The latter were not numerous, but so insensible to fear that they killed as many of them as they pleased, fo the sake of their fat or blubber, to make oil for thei lamps and other uses. On the 29th, they'left this hat bour, and ranging along the coast, to ascertain its po sition and extent, they discovered several promortoric and bays, with a peninsula, and a new harbour, to a which Capt. Cook gave names.

On the 31 st, Capt. Cook left this coast, steering $D$ by N . and on the 24th of January 1777, saw Van Dig men's Land, which is the southern point of New Ho land. On the 26th they anchored in Adventure Bas where they were employed in procuring wood an water. On the 28th, they were agreeably surprize with a visit from some of the natives, eight men an a boy. They approached from the woods with th greatest confidence imaginable. One of them had stick in his hand about two feet long, pointed at on enc. They were quite naked, and wore no ornament unless we consider as such, some large punctures of ridges on different parts of their bodies, some in straigh and some in curved lines. . They were of the commo stature, but slender. Their skin was black, and als their hair, which was as woolly as that of any native Guinea; but they bad not remarkably thick lips nor noses. On the contrary, their features were far foo being disagreeable. They had pretty good eyes, an their teeth were tolerably even, but very dirty. Most them had tineir hair and beards smeared with red oin ment, with which some also had their faces painted. ' Every present made to them they received witho the least appearance of satisfaction. When some brea was giver, as soon as they understood it was to be eate they either retumed it or threw it away, without ev tasting it. They also refused some fish, both raw an dressed; but on giving some birds to them, their beh viour indicated a fondness for such food. Capt. Con had brought two pigs ashore, with a view of learil them in the woods; but the instant these came with
rach of the sa bave done, by immediately; ceived, but to the use of the yigns, prevaile mage set up a it, at the distan however, he w lo shew them th bis musket at i they ran instan
Notwithstan on the 29th ab sited the crew a ously deformed, hump on his ba and seeming hu dently exhibited risitors: his lan ligible.
Some of this three or four fol come aninsal; a din tied round ach of them a they seemed to no value on iron know the use of wen, in which shell-fish made from heaps of m parts near the sheds or hovels Evident signs ap their abode in th lowed out by firc bitations, and $n$ phble proofs that
reach of the savages, they seized them as a dog would bave done, by the ears, and were for carrying them off immediately; with no other intention, as could be perceived, but to kill them. Being desirous of knowing the use of the stick before mentioned, Capt. Cook, by igns, prevailed upon one of them to shew him. This nuage set up a piece of wood as a mark, and threw at it, at the distance of about 20 yards; on repeated trials, however, he was always wide from his object. Omai, loshew them the superiority of our weapons, then fired his musket at it; which alarmed them so much, that they ran instantly into the woods.
Notwithstanding their consternation on this occasion, on the 29 th about twenty of them, men and boys, viaired the crew again; one of this party was conspicuously deformed, and not more distinguishable by the hump on his back, than by the droilery of his gestures, and seeming humour of his speeches; which were evidently exhibited for the entertainment of his strange visitors: his language, however, was wholly unintelligible.
Some of this group wore, loose round their necks, three or four folds of small cords, made of the fur of wome animal; and others had a slip of the kanguroo din tied round their ancles. Captain Cook gave to anch of them a string of beads and a medal, which they seemed to receive with satisfaction; but they set no value on iron or iron tools. They appeared not to know the use of fish hooks, nor was any canoe or vessel wen, in which they could go upon the water. Yet shell-fish made a part of their food, as was evident from heaps of muscle-shells that were seen in different parts near the shore. Their habitations were little sheds or hovels built of sticks, and covered with bark. Evident signs appeared of their sometimes taking up their abode in the trunks of irees, which had been hollowed out by fire; and the marks of fire near these habitations, and near every heap of shells, were indubianble proofs that they did not eat of their flesh raw.

Some time after several women and children made their appearance, and (Capt. Cook having left his party of wood-cutters) were introduced by the men who at: tended them, to Lieutenant King, who presented them all with such trifles as he had about him. These females wore a kangurc 3 skin, in the shape as it came from the animal, tied over their shoulders, and round their waist. Its only use seemed to be, to support their children when carried on their backes f for it did noi cover those parts which most nations conceal; being, in all other respects, as naked as the men, and as black, and their bodies marked with scars in the same manner, Some of them had their hair complecely shorn, of shaved, in othors this operation had been performed only on one side ; whilst the rest of theny had all the upper part of the head shorn close, having a circle of hair all round, somew hat like the tonsure of the Roman Ecclesiastics. Many of the children had fine features, and were thought pretty; but of the persons of the women, especialily of those advanced in years, a les favourable opinion was formed. However the gentlemen of the Discovery, Captain Cook was told, paid their addresses, and made liberal offers of presents, which were rejecied with great disdain; whether from a sense of virtue; or a fear of displeasing their men, he could not determine. That this gallantry was not agreeable to the latter, is certain; for an olderly man, as soon as he obseryed it, ordered all the women and children to retire, which they obeyed, though some of them shewed a litte refluctance. Captain Cook's re. fection on this circumstance must not be omitted: "This conduet of Euippeans, amfong savages, to their women, is highly blameable; as it creates a jealoony in their men, that may be attended with consequences fatal to the success of common entenpize, and to the whole body of the adventurers, without ad 'ncing the private purposes of the individual, or enabling him to gain the object of his wishes. I believe it has been generally found among uncivilized people, that whero the women are easy of access, the men are the first to

offer them to strangers, and that where this is not the cast, neither the allurement of presents, nor the opporhunity of privacy will be likely to have the desired effect. This observation, I am sure, will hold good through allthe parts of the South-Sea where I have been."
To Capt. Cook's account of Van Diemen's Land, Mr. Anderson, his surgeón, has added many partictilars respecting its natural history. Among rits vegyeble productions, he could not find one thati afforded the smallest subsistence for man. There are two kinds of forest trees that are quite unknown to Europe. The only animal of the quadruped kind, which he could wet, was a sort of opossum, about twice the size of te harge rat; and which is, most probably, the male of that species. It is of a dusky colour above, tinged with abown orrusty cast, andwhitish below. About a third of its tail, towards its top, is white, and bare underpeath; by which it probably hangs on the branches' of the trees, at it climbs these and lives on berries. Of the feathered race, the most singular was a small bird, with a pretty long tail, and part of the head and heck of a beautiful azdre colour, whence they named it Motacilla Cayanea.
With respect to the inhabitants, Mr. Anderson fbesides what Capt. Cobk has already observed) says, that they possess little activity; and that, tis for genius, they seem to have less than even the halfnimated natives of Terra del Fuego, who have Trot intention sufficient to make clothing to defend the thkelves from the rigour of their climate, though furpished with the materials. The only thing in which they seemed to display contrivance, was the mitituer of cutting their arms'and bodies, in lines of different keagth and directions, raised considérably above the wriace of the skin; for it is difficult tagiess the mefthod they use in this embroidery of their persons. Their mot expressing that surprise, which: one might havedtpected, at secing men so unlike themselves, tind Nhiafs, to which they hidd been! hereunto utter strangeps, their indiference to thespresents made to thempernd gandinal
tinattention,

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 CAPTAIN COOK'sinattention, were sufficient proofs of their not posses. sing any acuteness of understanding. What the ancient poets feigned, of fawns and satyrs living in hollow trees, is here realized. Many of their largest trees were converted into more comfortable hablutions than the wretched construction of sticks mentioned before These had their trunks hollowed out by fire, to the height of six or seven feet; and that they take up thei abode in them sometimes was evident from the hearths, made of clay, to confine the fire in the middle leaving room for four or five persons to sit round it. $A$ the same time, these places of shelter are durable; fo they take care to leave one side of the tree sound, which is sufficient to keep it growing as luxuriantly as thos which remain untouched.

In the morning of the 30 th of January, a ligh breeze springing up at W. both ships put to sea. Sool after the wind veered to the southward, and increase to 2 perfect. storm. Its fury abated in the evening when it veered to E. and N. E.

This gale was indicated by the barometer; for th wind no sooner began to blow, than the mercury i the tube began to fall. Another remarkable thing a tended the coming on of this wind, which was ver faint at first: It brought with it a degree of heat the was almost intolerable. The mercury in the therme meter rose as it mere instantaneously from about 70 90 deg: This heat was of so short a continuance, the it seemed to be wafted away before the breeze the brought it; so that some on board did not perceive i

On the 10th of February, they discovered the lin of New: Zealand; and on the 12 th anchored at the old station in Queen Charlotte's Sound. Here the were fully employed till the 25 th, in procuring wood water, and grass for their cattle; in brewing spruc. beer, as a preservative from the scurvy, and in makin the necessary observations to find the rate of the time keeper, \&zc. \&cc.

The natives came alongside the ship in canoes, b ehewed great reluctance when requested to come of
borrd. Captai being apprehen try, in order $t$ neaux's people, from the boat, $i$ by the savages. roured to convi friendship, and count of this me mon returned to of intercourse.
Captain Cook, that all his work marines, and no he ships withou for he had not ol wre's boat's creu Marion, and some 1772.

Several of the illage of huts, cl Resides these, he fom different qui roduced by the iomen. The two thich the latter di ind of dislike to illing, or afraid, poduced this good knew no instance to their habitatic Among their occ shoora, who head uneaux's people, officer who co ongly importuned rageance. "Had ptended friends," uitpated the whol or village, by tu ler," and Omai jo 4
board. Captain Cook imputed this behaviour to their being apprehensive, that he had revisited their country, in order to revenge the death of Captain Furneaux's people, about ten of whom having landed from the boat, in a part of the Sound, were massacred by the savages. In this idea, Captain Cook endearoured to convince them of the continuance of his friendship, and that he should not molest them on account of this melancholy transaction; and the natives mon returned to their former confidence and freedom of intercourse.
Captain Cook, however, was so much on his guard, that all his workmen were under the protection of the marines, and no boat was sent to any distance from he ships without being well officered and armed; or he had not only the tragical fate of the Advenore's boat's crew in his mind, but that of Captain. Marion, and some of his people, in the Bay of Islands; b 1772.
Several of the natives erected a kind of temporary illage of huts, close to Captain Cook's encampment. hesides these; he was occasionally visited by othersy fom different quarters. The articles of commerce roduced by the natives, were curiosities, fish, and comen. The two first al ways came to a good market; thich the latter did not. The seamen had taken a ind of dislike to these people; and were either unilling, or afraid, to associate with them; " which roduced this good effect," says Captain Cook, "that knew no instance of a man's quitting his station, to to their habitations."
Among their occasional visitors was a chief, named (shoora, who headed the party that cut off Captain uneaux's people, and had hithself killed Mr. Rowé, e officer who commanded: Some of the natives angly importuned the captain to sacrifice him to his pgeance. "Had I followed the advice of all our rtended friends," says Captain Cook, "I might have uirpated the whole race; for the people of each ham(or village, by turns, applied to me to destroy the er," and Omai joined in these solicitations. But

Kahoora reposed a perfect confidence in the good faith of Captain Cook, and had no reason to repent it. Captain. Cook, one day, made an excursion to Grast Cove, the memorable scene of the massacre. Here he met with his old friend Pedro; and from him, and some of the natives, who were entirely guiltless of the deed, they received the shocking particulars; which were as follow: " That while our people were sitting at dinner, surrounded by several of the natives, some of the latter stole, or snatched from them, some bread and fish, for which they were beat. This being io sented, a quarrel ensued, and two New Zealander were shot dead, by the only two musquets that wer fired; for before our people had time to discharge third; or to load again those that had been fired, th natives rushed in upon them, overpowered them wit numbers, and put them all to death."

Captain Cook was told, "that a black servant Captain Furneaux, who had been left in the boatt take care of her, was the cause of the quarrel : tha one of the natives stealing something out of the boa the negro gave him a severe blow with a stick: the the cries of the fellow being heard at a distance, the imagined he was killed, and immediately began th attack upon our people; who before they had tim to reach the boat, or to arm themselves against th impending danger, fell a sacrifice to the fury of th savages.
Captain Cook thought it probable that both the accounts were true; it being natural to suppose, the while some of the natives were stealing from the ma left in the boat, others of them might be taking th same liberties with the property of our people, wh were on shore. But alpagreed, that there was no pr meditated plan of bloodshed; and that if the theftsh not been too hastily resented, no mischief would ha happined. Kahoora being questioned by Captain Coo said, that one of his countrymen having brought a ciod hatchet to barter, the man to whom ito was offered io it, and: would neither return it, nor give any thing
it; on which th is an equivalent On the 20th, W. The gusts of insomuch that th lop-masts to the bout. These s reighbouring m dwas's loaded force of the win manner, that no me quarter; an fiects are felt. $\mathbf{G}$ ovisit the encan rere melting sor emed to be mor he very skimmin asks; but a little e a most deliciou Among the mo ralhistory of this Mr. Anderson, estriking contra fords to that of ponly mountainous to large hills with nces are vallies, 0 chills, which an ards the sea in a ach; behind wh res generally bui wing their canoe the more conveni $x$ water empties it e continued fore rigour almost supe conceive, and ise who are delig orks of nature. The agreeable tem atribules much to
it; on which the owner of it snatched up the bread is an equivalent, and thus the quarrel began.
On the 20 th, there was a violent storm from the $\mathbf{N}$. IT. The gusts of wind from the hills were very violent,? insomuch that they were obliged to strike the yards and lop-masts to the utmost, and yet with difficulty rode it out. These storms are very frequent here. The acighbouring mountains, which at these times are dwass loaded with vapours, not only increase the bore of the wind, but alter its direction in such a manner, that no two blasts follow each other from the I $\quad$ me quarter ; and the nearer the shore, the more their ffects are felt. Great numbers of the natives continued ovisit the encampment, particularly while the crew rere melting some blubber. No Greenlander ever eemed to be more fond of train oil. They relished he very skimmings of the kettle, and dregs of the esks; but a little of the pure stinking oil seemed to e a most delicious feast.
Among the most remarkable particulars of the napral history of this place, which are copiously described ${ }^{1}$ Mr, Anderson, we must not omit to take notice of lestriking contrast; which the face of the country fords to that of Van Diemen's Land.-It is uncomponly mountainous, rising immediately from the sea to large hills with blunted tops. At considerable disnces are vallies, or rather impressions on the sides of chills, which are not deep, each terminating toards the sea in a small cove, with a pebbly or sandy ach; behind which are small flats, where the nares generally build their huts, at the same time wing their canoes up the beaches. This situation the more convenient, as in every cove a brook of e water empties itself into the sea. The hills are e continued forest of lofty trees, flourishing with rigour almost superior to any thing that imagination n conceive, and affording an august prospect to bse who are delighted with the grand and beautiful orks of nature.
The agreeable temperature of the climate, no doubt, atributes much to this uncommon strength in vege-
tation; for at this time, though answering to our month of August, the weather was never disagreeably warm; nor did it raise the thermometer higher than 66 deg. The winter, also, seems equally mild with respect to cold: for in June 1773, which corresponds to our December, the niercury never fell lower than 48 degrees; and the trees at that time, retained their verdure, as if in the summer season; so that, in $\mathrm{Mr}_{\text {r }}$. Anderson's opinion, their foliage is never shed, till pushed off with the succeeding leaves in spring. In short, the only obstacle to this being one of the finest countries upon earth, is its hilliness ; which, allowing its woods to be cleared away, would leave it less proper for pasturage than flat land; and still more im proper for cultivation, which could never be effected by the plough.

Among the plants, one deserves particular notice, 2 the natives make their garments of it, and it produces a fine silky flax, superior in appearance to any thing we have, and probably as strong. It grows in bunche or tufts, with sedge-like leaves, bearing, on a long stalk, yeilowish flowers, which are succeeded by long roundish pod, filled with very thin shining blad seeds.-Another plant, which bears a red berry, anf which is much like the supple jack, growing about th trees, stretching from one to another, in such a man ner, as to render the woods wholly impassable.

Among the birds are several sorts of cuckoos, one d which is not larger than a sparrow, of a splendid gree cast above, and elegantly varied with waves of golder green, brown and white colours below. Another kin is of a black colour, with a greenish cast, which isty markable for having a tuft of white curled feathe hanging under the throat. This tuft of feathers resem bled the white flowers used as ornaments in the cars Otaheite, and called Poowa, whence our sailors calle this the Poy Bird. There is also a small greenish biry which is almost the only musical one here, but is suff cient to fill the woods with a melody, that is not on sweet, but so varied, that one would imagine he w surrounded by a hundred different sorts of birds, whey
we lítle warb mocking bird. With respect in this extensive one, except onl which is a dome is there any mit or serpent-stone, and ornaments.
Of the natives tary to the sava w much ingenui s any uncivilize bor, without the every thing by $n$ clothing, and wa ness, strength anc averal purposes. exactly after the as are also the ch stone already me, to be carving. times ornamented only shews much hbour and patien foshing-lines is eq and their nets no them the greatest have mentioned: and the only met one stone upon ar is a shell, a bit of to bore with, thes mall piece of wo aw, made with se convex edge of a hhis, they say, is os caemies, whom th From this coun $O_{\text {mai, }}$ and with th tho young Zealan

We little warbler is near. Hence it is named the mocking bird.
With respect to quadrupeds, it is remarkable, that in this extensive land, there is not even the trace of one, except only a few rats, and a sort of fox-dog, which is a domestic animal with the natives. Neither is there any mineral worth notice but a green jasper, or serpent-stone, of which the natives make their tools and ornaments.
Of the natives we can here only observe, that, conmary to the savages of Van Diemen's Land, they shew as much ingenuity, both in invention and execution, a any uncivilized nations under similar circumstances; bor, without the use of any metal tools, they make every thing by which they procure their subsistence; clothing, and warlike-weapons, with a degree of neatness, strength and convenience for accomplishing their everal purposes. Their chief mechanical tool is formed exactly after the manner of our adzes; and is made, is are also the chissel and gouge, of the green serpentsone already mentioned. But their master-piece seems to be carving. The heads of their canoes are someimes ornamented with it, in such a manner, as not only shews much design, but also an example of great kbour and patience in execution. Their cordage for fishing-lines is equal in strength and evenness, to ours, and their nets not at all inferior. But what must cost. them the greatest labour, is in making of the tools we have mentioned: for the stone is exceedingly hard, and the only method of fashioning it, is by rubbing one stone upon another. Their substitute for a knife is a shell, a bit of flint, or jasper. And, as an augur, to bore with, they fix a shark's tooth in the end of a mall piece of wood. It is true, they have a small haw, made with some jagged fishes' teeth, fixed on the convex edge of a piece of wood nicely carved. But this, they say, is only used to cut up the bodies of their enemies, whom they kill in battle.
From this country, Captain Cook, at the request of Omai, and with their own and relations consent, took two young Zealanders. On the 25th of February, the

Captains Cook and Clerk left Queen Charlotte's Sound ; and on the 29th of March following, came within sight of the island of Mangea.

During Captain Cook's passage to the island of Man. gea, the two adventurers from New Zealand, repented heartily of the step they had taken, immediately after they had lost sight of their own country, the sea sick. ness they experienced giving a turn to their reflections. All the soothing encouragement that could be thought of availed but little. They wept both in public and private ; and made their lamentations in a kind of song, which, as far as the meaning of the word could be understood, was expressive of the praises of their own country and people, from which they were to be separated for ever. Thus they continued for many days, till their sea-sickness wore off; and the tumult of their mind began to subside. Then these fits of ila. mentation became less and less frequent, and at length entirely ceased. Their native country and their friends, were, by degrees, forgotten; and they appeared to be as frmly attached to their new acquaintances, as if they had been born among them.

The island of Mangea, (which is the name the natives gave it) lies in the latitude of 21 deg .57 min . S. and 201 deg. 53 min. E. $^{\text {; Capt. Cook pronounces it }}$ from its exterior appearance, to be a very fine island, capable of supplying all their wants; and he computes it to be about five leagues in circuit. But he foundit impossible either to land here, or to find any anchor. age for his ships; such part of the coast es fell under his observation being guarded by a reef of coral rock, on the outside of which the sea is of an unfathomable depth; and a great surf broke with violence against the shore or against the reef that surrounded it.
Early in the morning of the 28 th of Feb. several of the natives were perceived upon a sandy beach, all arm. ed with long spears and clubs, which they brandished in the air with signs of threatening, or as others inter. preted the attitude, with invitations to land. Most of ihein were naked, except having a sort of girdle, which
being brought up between the thighs, covered that part of the body. But some of them had pieces of doth of different colours, white, striped, or chequered; thrown about their shoulder: and almost all of them hall a kind of white turban ; and some others, a sort of high conical cap. They were of a tawny colour ; and in general of a middling stature, but robust, and inclined to corpulence.
At this time, a small canoe was launched in a great burry from the fartiner end of the beach; and, a man getting into it, put off, as with a view to reach the hip. On this, the captain brought to, that he might receive the visit; but the man's reiolution failing, he soon returned towards the beach, where after some fime, another man joined him in the canoe; and then they both paddled towards the ship. They stopt short, however, as if afraid to approach, until Omai, who addressed them in the Otaheitean language, in some measure quieted their apprehensions. They then came near erough to take some beads and nails, which were fied to a piece of wood, and thrown into the canoe. They seemed afraid to touch these things, and put the piece of wood aside, without untying them. This, however, might arise from superstition; for Omai nid, that when they saw us offering them presents, they asked something for their EATOOA, or God. He also, perhaps improperly, put the question to hem, whether they ever eat human flesh ? which they answered in the negative, with a mixture of indignaion and abhorrence. One of them, whose name was Mourooa, being asked how he came by a scar in his brehead, answered, that it was in consequence of a wound he had got in fighting with the people of an land, which lies to the North-Eastward, who someimes came to invade them. They afterwards took pold of a rope. Still; however, they would not venore on board; but told Omai, that their countrymen ad given them this caution, at the same time directang them to inquire whence the ship came, and the ame of the captain.

Mourooa

Mourooa was iusty, but not very trita ; his features were agreeable, and his disposition seemingly no less so ; for he made several droll gesticulations, which in. dicated both good rature and a share of humour. He also made others, which seemed of a serious kind, and repeated some words with a devout air, before he ventured to lay hold of the rope; which was probably to recommend himself to the protection of some Divinity. His colour was nearly of the same cast with that com. mon to the more souihern Europeans. The other was not so handsome. Both of them had strong straight hair, of a jet colour, tied together on the crown of the head with a bit of cloth. They wore girdles, which were a substance made from the Morus papyrifera, in the same manner as at the other islands in this ocean. It was glazed like the sort used by the natives of the Friendly Islands; but the cloth on their heads was white, like that which was found at Otaheite. They had on a kind of saridals made of a grassy substance, interwoven, and probably intended to defend their feef against the rough coral rock. Their beards were long; and the inside of their arms, from the shoulders to the elbow, and some other partswere punctured or tatooed after the manner of the natives of almost all the othe islands in the South Sea. The lobe of the ears wa pierced, or raiher slit, and to such a length, that one of them stuck there a knife and some beads which had been given him; and the same person had two polishel pearl shells, and a bunch of human hair, loosely twisted, hanging round his neck. The canoe they cam in was not above ten feet long, and very narrow, bu both strong and neatly made. The forepart had a fas board fastened over it, and projecting out to preven the sea getting in on plunging.

About ten o'clock the captain went in a boat 1 sound the shore: he nad no sooner put off, than the tw men in the canoe paddled toward the boat, and having come alongside, Mourooa stepped into her, withou being asked, and without a moment's hesitation.

While thuse ras found imp boat filled with aumbers of the amed as above ing that this w: ing, ordered th plied, he was quence. So g they swam to meserve. It wa dill more diffic thing upon whi length, when the dip, they all jv bough not with pace, and went
The cattle, anc omuch surprise kct, he seemed etting on board, is circumstance exy, the captain md. As soon as ter one of the g . fear, he stopt, ind this was? ar the surf, hel Ie had no soone sntrymen gathe pat he had seen. ptain made sail tives of Mangea mangers by joinin nal ceremony o hom they are pay gree of force, ut On the 1st of $A$ island, nearly Mangea; and,

While thus employed in endeavouring to land (which was found impossible, unless at the risk of having the boat filled with water, or even staved to pieces) great numbers of the natives flocked down to the beach, all amed as above mentioned. Mourooa, probably thinking that this warlike appearance prevented their landing, ordered them to retire. As many of them complied, he was judged to be a person of some consequence. So great was the curiosity of several, that they. swam to the boat, and came on board without mserve. It was even difficult to keep them out, and sill more difficult to prevent their carrying off every thing upon which they could lay their hands. At length, when they perceived the boat returning to the dip, they all jumped out, except Mcarooa. He, though not without evident signs of fear, kept his place, and went on board the ship.
The cattle, and other objects, did not strike him with o much surprise as one might have expected. But, in hat, he seemed very uneasy; and as the ship, on his etting on board, happened to be standing off shore, his circumstance made him the more so. After a short tay, the captain ordered a boat to carry him in towards ind. As soon as he got out of the cabin, he stumbled rer one of the goats. His curiosity now overcoming fifear, he stopt, looked at it, and asked Omai, What ird this was? The boat having conveyed bim pretty kar the surf, he leaped into the sea, and swam ashore. le had no sooner landed, than the multitude of his prntrymen gathered round him, as in eager to learn that he had seen. As soon as the boat returned, the ptain made sail from the land to the Northward. The atives of Mangea, as do all the New Zealanders, salute rangers by joining noses; adding, however, the addipal ceremony of taking the hand of the person to hom they are paying civilities, and rubbing it, with a gree of force; upon their noses and mouths. On the 1st of April, Captain Cook came in sight of island, nearly of the same appearance and extent Mangea ; and, at the same time, another island, but 8
$\mathbf{U u}$
much
much smaller, was seen right a-head. The first, ás they afterwards learned from the natives, was called by them Wateeoo. It lies in the lat. of 20 deg. 1 m . S. and in the fong. 201 deg. 45 min . E. and appeared to be a beautifull spot, with a surface composed of hills ant plains, and covered with verdure of thany hues. The next day, two armed boats twere sent dotat, to look fou anchoring ground and a landing place. In the mieid time the natives caime off in canoes, to visit the twa ships, and to be quite free from the apprehensionstha had been so visible in the inhatbitants of Mangea. Pre sents wére reciprocally given and rećeived. In one o these visits, the natives, as they drew near the ships, re cited some words in concert, by way of chorus, oned their nuimber first standing up, and giving the word be Tore each repetition. WIren they had frished theirso lemn chant, they came along side and asked for th Chief. After giving some presents, they were conducted into the cabin, and to other paits of the ship. Som objects seemed to strike them with a degree of strprise but nothing fixed their attention for a monient. The were afraid to come near the cows and horses; nordid they form the least conception of their nature. Bu the sheep and goats did not surpass the limits of thei ideas; for they gave us to understand, that theykne them to be birds. It will appear rather imcredibla that human ignorance could ever make so strange mistake ; there not being the most distant likeness b tween a sheep or a goat, and any winged animal. Bu these people seemed to know nothing of the existend of any other land-animals, besides hogs, dogs, and bird The sheep and goats, they could see, were very diffy rent creatures from the tho first, and therefore they if ferred, that they must belong to the latterclass, in whic they knew there is a considerable variety of species.
The people in these canoes differed little from then tives of Mangea. Ornaments, composed of a sort ofgra stained with red, and strung with berries of the nigh shade, were worn about their necks. Their ears we pored, but not stit; and they were princtured uponth
legs, from the pary as if they Lieutenant G aternoon, havi hnding: and anc [59. Hut as the appess a degree bats' crews fail sopinion, that. din the request Wh to the boats ! most wanted, in thich were good Accordingly, a misdispatched w pro of the nativ ein him ; and $\mathrm{O}_{1}$ herve their mo chassistance as near the shore prever, that the reen him and his much beyond $h$ reof the globe $h$ usprobable, did mean tinte, th pard the sliips, s iends on shore. dd the satisfactio eygot on board, aderison, and M 4 had landed. mactions of the all give it in his "We rowed,"s ndy heach, and c whs of the reef. v therer from the sh bringing cacoa
logs, from the knee to the heel, which made them appapy as if they wore a kind of boots.
Lieutenant Gore, with the two boats, returned in the atternoon, having found the same obstructions both to, qnding and anchoring, which they had found at Man[fa. Hut as the natives seemed very friendly, and to appess a degree of disappointment, when they saw the bats' crews fail in their attempt to land, Mr. Gore was opinion, that by means of Omai, who could best expain the request, they might be prevailed upon to bring If to the boats beyond the surf, such articles as were post wanted, in particular the stems of plantain-trees, frich were good food for the cattle.
Accordingly, about ten the next morning, Mr. Gore pas dispatched with three boats, to try the experiment. Two of the natives, who had been on board, accompapial him ; and Omai went as interprete:. In order to. hoerve their motions, and to be ready to give them rechassistance as they might want, Captain Cook kept near the shore as was prudent. He was sensible, pmever, that the reef was as effectual a barrier bereen him and his friends who had landed, and put thew much beyond his protection, as if half the circuñferre of the globe had intervened. But the islanders, it nsprobable, did not know this so well as he did. In mean tinse, the occasional visits of the natives on mard the ships, served to lessen his solicitude for his hends on shore. At length, a little before sun-set, he ad the satisfaction of seeing the boats put oit. When ey got on board, he found that Mr. Gore, Omai, Mr. aderson, and Mr. Burney, were the only persons at had landed. Mr. Anderson's narrative of the nasactions of the day being extremely interesting, we all give it in his own words.
"We rowed," says Mr. Anderson, "towards a small mady heach, and came to an anchor within an hundred whs of the reef, whieh extends about as far, or a little. ther from the shpre, Several of the natives swam Wringing sacoa-nuts; and Omai, with their coune ymen, whom we had with us in the bogt, mind u 2
them sensible of our wish to land. Soon after, two canoes came off; and to create a greater confidence in the islinnders, we determined to go unarmed, and to run the hazard of being treated well or ill.
"Our conductors, watching attentively the notions of the surf, landed Mr. Burney and myself, who were in the first canoe, safely upon the reef. $A_{n}$ islander took hold of each of us, obviously with the intention to support us in walking over the rugged rock, to the beach, where several of the others met us, holding the green boughs of a species of Mimosa in their hands, and saluted us by joining their noses to ours. Mr. Gord and Onai were landed from the second canoe.
"A great croud flocked with eager curiosity to loos . at us; and would have prevented our proceeding, had not some who seemed to have authority, dealt blows with little distinction, among them, to keep them offif We were then led up an ávenue of cocoa palms; and soon came to a number of men, arranged in two rows and armed with clubs, which they held on their should ers, much in the same manner as we rest a musket After walking a little way'among these, we fomd person, who seemed a Chief; sitting on the groum cross-legged, cooling himself with a sort of trian gular fan, made from a leaf of the cocoa-palm with a polished handle of black wood, fixed to one comer In his ears were large bunches of heautiful red feathers which pointed forward. But he had no other mard or ornament, to distinguish him from the rest of the people ; though they all obeyed him with the greatea alacrity. He either naturally had, or at this timepr on, a serions, but not a severe countenance; and ${ }^{m}$ were desired to salute him as he sat, by some peopl who seemed of consequence.
"We proceeded still amongst the men armed wit clubs, and caime to a second Chief, who sat fannio himself, and ornamented as the first. He was remath able for his size, and uncommon corpulence, thought appearance not above thirty. In the same mauner, w f. were conducted to a third Chief, who seemed older tha
the two forme was of a large with red feath done the othe which we were faigued with w cessive heat we counded us.
"In a few m parate ; and we 20 young wome feathers, engag to slow and se Up, and went fo their dance, witl They seemed to prompter, and 1 make.o. But they dancing, and th axercise consiste nimbly, at the sar position near the them together. I ed in such exact been taught with vected for this o naw in the crowd they were rather lowing in ringlet plexion. Their $t$ we allow to perfec eves were of a de pressed a degreeo iothe sex in every conspicuous here, productions in the biment in custom, Their shape aund 1 "This dance w noise, as if some.
the two former, and though not so fat as the second, was of a lárge size. He also was sitting and adorned with red feathers; and after saluting him as we had done the others, he desired us both to sit down, which we were very willing to do, being pretty well fatigued with walking up and down, and with the excessive heat we felt, amongst the vast crowd that surrounded us.
"In a few minutes, the people were ordered to separate ; and we saw, at the distance of 30 yards, about 20 young women, ornamented as the chiefs, with red feathers, engaged in a dance, which they performed to a slow and serious air, sung by them all. We got qp, and went forward to see them; they continued their dance, without paying the least attention to us. They seemed to be directed by a man who served as a prompter, and mentioned each motion they were to make.t. But they never changed the spot, as we do in dancing, and though their feet were not at rest, this aercise consisted more in moving their fingers very jimbly, at the same time holding their hands in a prone position near the face, and now and then also clapping them together. Their motions and song were performed in such exact concert, that it should seem they had been taught with great care; and probably they were selected for this ceremony, as few of those whom we aw in the crowd equalled them in beauty. In general they were rather stout than slender, with black hair howing in ringlets down the neck, and an olive complexion. Their features were rather fuller than that we allow to perfect beauties, and much alike ; but their eyes were of a deep black, and each countenance expressed a degree of complacency and modesty; peculiar wothe sex in every part of the world; but perhaps more conspicuous here, where nature presented us with her productions in the fullest perfection, unbiassed by seniment in custem, or unrestrained in manner by art. Their shape and limbs were elegantly formed.
"This dance was not finished, when we heard a poise, as if some horses had been galloping towards
us; and on looking aside, we saw thopeople ammed with clubs, who had been desired, as we suppose, to entertain us with the sight of their manner of fighting. This they now did, one party pursuing another, who fled.
"As we supposed the ceremony of being intreduced to the chiefs was now at an end, we begam to look about for Mr. Gore and Omai; and, though the crondd would hardly suffer us to move, we at length fonid them coming un, 'as much incommoded by the people as we had been, and introduced in the same manner to the three chiefs. Each of these expected a present; and ML. Gare gave them such things as he had brought with him from the ship, forf that purpose. After this, making use of Omai as his interpreter, he ipformed theo ehiefs with what intention we had come ashore; hut wrs given to understand, that he must wait till the nexf day, and then he should have what was wanted.
"They now seemed to take some pains to separato us from each other; and every one of us had his will to surround and gaze at him. For my part, I was, at one time, above an hour apart from my friends; and when I told the chief with whom I sat; that I wanted tr spaak to 0 mai , he peremptorily reciused my request. m At the same time, I found the people began to steal several trifling things which I had in may packet; and when I complained to the chief of this treatment, had justified it.
"From the above circumstances, I now entertained apprehensions that they had a design to detain us among them. They did nat, indeed, seem to be of ? disposition so savage, as to make us anxious for the safety of our persons; but it was nevertheless, vexingtu think, we had hazarded being detained by their curia sity. In this situation, I asked for something to eat and they readily-brought me some cocon-nuts, bread fruit, and a sort of sour pudding, which was presented by a woman. And, on my complaining much of th heat, occasioned by the crowd, the chief himself con descended
descended to fat doth, which he " Mr. Burne I was, I mention It to the test, wh wempted to get t phen about half mast go back to Wh, we feund O dons, but hè had for being afivaid; luty a hole in the kating 5 oud he thants are the tioy Whe the question; owing in teturny Mr. Hunney and thas suspectred appearatrees, i wing capalle of "Inthis manne Whe day, being epartated; birt al with gazing at ald parts of our skin ; haced a murmuro id not omit these ind at last, one of Mr. Gore, which mas represented to whe persons in se e countenanced t dagger stolen f hough he did not "Whether they us, of that they ffriendship; when ell; but, at this tim ndsticking their e
descended to fan me, and gave me a sniall piece of doth, which he had round his waist.
" Mr. Burney happening to come to the place where I was, I hentioned my suspicions to him ; and to pitt It to the test, whether they were well founded, we atmempted to get to the beach. But we were stopped deen about half way, by some men, who told us, we mast go back to the place we had left. On coming di, We found Omai entertaining the same apprehenaons, but he had, as he fancied, an additional reason for being aftaid; for he had observed, that they had deg a hole in the ground for an oven, which they were feating $!$ and he could assign no other reason for this, than ti: "neant to roast and eat us; as is practised of the ives: Nanders. Nay, we went so far as to相the equesticn; at which they were greatly surprised, whing in returny whether it was a custom with us? Mr. Buncey and I were rather angry that they should bethus suspected by him; there having, as yet, been sappearatrees, in their conduct towards us, of their fuing capalble of such britality.
"In this manner we were detained the greatest part Whe day, being sometimes together, and sometimes aparated ; bit always in a crowd; who, not satisfied With gazing at has, frequently desired us to uncover parts of our sking; the sight of which generally produced a murmur of admiration. At the same time they id not omit these opportunities of rifling our pockets. ind at last, one of them snatched a smaHibayonet from fr. Gore, which hung in a sheath by his side. This as iepresented to the chief, who pietended to send whe persons in search of it. But, in all probability, ecountenanced the theft ; for, soon after, Omai had dager stolen from his side, in the same manner, hough he did not miss it immediately.
"Whether they observed any signs of uneasiness us, of that they voluntarily repeated their embleins ffirindship; when we expressed a desire to go, I cannot ell; but, at this time, they brought some green boughs, adsticking their ends in the ground, they desired we would
would hold them as we sat. Upon my urging our business again, they gave us to understand, that we must stay and eat with them ; and a pig that we saw, soon after lying near the oven, which they had prepared and heated, removed Omai's apprehensions of beingput into it himself; and made us think it was intended for our repast. The Chief also promised to send some people to procure provision for the cattle; but it was no till late in the afternoon, that we saw them return with a few plantain-trees, which they carried to our boats
"In the mean time, Mr. Burney and I attempted again to go to the beach ; but when we arrived, found ourselves watched by the people; who seemed to hav been planted there for that purpose : for, when I tried to wade in upon the reef, one of them took hold of my clothes, and dragged me back. I picked up some smal pieces of coral, which they required me to throw dow again; and on my refusal they made no scruple to tak them forcibly from me. I had gathered some smal plants: but these also I could not be permitted to retain and they took a fan from Mr. Burney, which he had ${ }^{\text {e }}$ ceived as a present on coming ashore. Omai said, $w$ had done wrong in taking up any thing; for it was no the custom here to permit freecions of that kind t strangers, till they had, in some measure, naturalize them to the country, by entertaining them with festivi ty two or three days.
"Finding that the only method of procuring bette treatment was to yield implicit obedience to their will we went up again to the place we had left; and the now promised, that we should have a canoe to carry off to our boats, after we had eaten of a repast whic had been prepared for us. Accordingly, the secon Chief before mentioned, having seated himself upon low broad stool of blackish hard wood, tolerably polisy ed, and directing the multitude to make a prettylang ring, made us sit down by him. A considerable num ber of cocoa-nuts were brought ; and, shortly after, long green basket, with a sufficient quantity of bake
plaptains to hav the young hog fore each of us, ppetites', howe day; and thoug ras without sati "It being no time to go on b lown to the bea hd been dressed fund a canoe re be natives did w d. They put $u$ pts, plantains, a fought: and we hat we had at la me masters. It was mention dition; and; $\mathbf{p}$ eter, was not th was asked by oncerning our $p$ the sorts of ar count he gave a little upon th m, had ships a bich were instrur such dimensions them ; and that thole island at hat sort of gunsw esaid, that thoug th those he had ere, they could w tance the ships nd, and kill ever theans this co well as he cou ew cartridges in balls, and the $g$
plantains to have served a dozen persons. A piece of the young hog that had been dressed, was then set belore each of us, of which we were desired to eat. Our uppetites, however, had failed, from the fatigue of the day; and though we did eat a little to please them, it ras without satisfaction to ourselves.
"It being now near sun-set, we told them it was fine to go on board. This they allowed; and sent bown to the beach the remainder of the victuals that had been dressed, to be carried with us to the ship. We bund a canoe ready to put us off to our buats; which he natives did with the same caution as when we landd. They put us on board the boats, with the cocoapts, plantains; and other provisions, which they had fought: : and we rowed to the ships, very well pleased hat we had at last got out of the hands of our troublepme masters.
It was mentioned, that Omai was sent upon this exdilion ; and, perhaps, his being Mr. Gore's intereter, was not the only service he performed this day. Ie was asked by the natives a great many questions pacerning our people, our ships, and our country, od the sorts of arms we used; and, according to the ccount he gave Captain Cook, his answers were a a little upon the marvellous. Our country, he told km , had ships as large as their islands; on board hich were instruments of war (describing our guns) isich dimensions, that several people might sit withthem ; and that one of them was sufficient to crush e whole island at one shot. This led them to ask hat sort of guns were on board Captain Cook's ships. esaid, that though they were but small in comparison th those he had described, yet, with such as they re, they could with the greatest ease, and at the hance the ships were from the shore, destroy the nd, and kill every soul in it. They then inquired by at means this could be done, and Omai explained as well as he could. He happened luckily to have ew cartridges in his pocket. These he produced: balls, and the gunpowder that was to set them in 8 X X motion,
motion, were submitted to inspection, and to supply the defects of his description, an appeal was made to the sence of the spectators. The multitude had been formed, as before-mentioned, into a circle. This furnished Onai with a convenient stage forhis exhibition. In the centre of this, the small quantity of gumyowder collected from his cartridges, was properly disposed upon the ground, and set on fire by a bit of burning wood from the oven. The sudden blast, and load refort, the mingled flame and smoak that instantly suc. ceeded, filled the whole assembly with astonishment. They no longer doubted the tremendons power of onf weapons, and gave full credit to all Omai had said.

If it had not been for the terrible idea they conceir ed of the ships' guns, from this specimen of their mode of operation, it was thonght they would have detained the gentlemen all night. For Omai assured them that if be and his companions did not return on boand the same day, they might expect that the captain woul fire upon the islan 1. And as the ships stood in nenpe the land in the evening, than they had done any tim before, of which they were observed to take great no tice, they probably thought this formidable attack wr meditating; and therefore they suffered their guestst depart; in the expectation, however, of seeing the again on shore the next morning. Bat Capt. Cook wh too sensible of the risk they had already run, to thin of repeating the experiment.

The island, though never before visited by Earope ans, had actually other strangers residing in it. Oms when he landed with Mr. Gore, found anongst th crowd three of his own countrymen, natives of the Sic ciety Islands, at the distance of about 200 leagnes frow those islands, an immense unknown ocean interver sng, with such wretched sen-boats as their inhabitan are known to make use of, and lit only for a passag where sight of land is scarcely ever lost : such a mee ing, at such a place, so accidentally visited by Captai Cook's people, may well be looked upon as one. those priexjected situations with which the writers
feigned adven which, when $t$ serve to be rec It may be in tion Omai andl Their story is a both sexes, 1 heite, to cross A violent couty reach the latter intended passag provisions was hips they suffel knew not whith sed many days Wom out by fá dually diminishe wano over-set; dinevitable. H bring some of Hem within sigh mediately sent ot Of the four thus linee, who lived t nculous transplas nent they here on fed with their profer made to the a passage to the moners and lang this spot; and formed, and whic hoken off, atter s count for this refu " least twelve ye "Thelanding ( hhis island, cannot circumstance. ${ }^{\text {It }}$ Wr knowledge a nstructive.", Th
feigned adventures love to surprize their readers, and which, when they really happen in common life, deserve to be recorded for their singularity.
It may be imagined, with what surprize and satisfar tion Omai and his countrymen engaged in conversation. Their story is very affecting. Abouttwenty persous, d both sexes, had embarked on hoard a canoe at Otakeite, to cross over to the neighbouring island Ulietea. $A$ violent contrary wind arising, they could neither reach the latter, nor get back to the former. Their intended passage being a very short one, their stock of provisions was scanty, and soon exhausted. The hardhips they suffered, while driven by the storm they knew not whither, are not to be conceived. They passed many days without any thing to eat or drink. Won out by famiue and fatigue, their numbers gradually diminished. Four men only survived, when the moe over-set ; and then the perdition of these seemdinevitable. However they kept hanging by its side, bring some of the last days, till providence brought them within sight of the people of this island, who innediately sent out canoes, and brought them ashore. Of the four thus saved, one was since dead. The other linee, who lived to give this account of their most mimoulous transplantation, spoke highly of the kind treatment they here met with; and they were so well satisfed with their present situation, that they refused the ofter made to them at Omai's request, of giving them a passage to their native islands. The similarity of maners and language had more than naturalized them to his spot; and the fresh connections they had here brmed, and which it would have been paintul to have hroken off, after such a leng th of time, sufficiently account for this refusal. They had arrived at this island 4 least twelve years ago.
"Thelanding (says Capt. Cook) of our gentlemen on bhis istand, cannot but be considered as a very fortynate circumstance. ${ }^{\text {. It }}$ has proved the means of bringing to wr knowledge a fact, not only very curious but very instructive.", The application of the above narrative
is obvious. It will serve to explain, better than a thousand conjectures of a thousand speculative veasoners, how the detached parts of the earth, and in particular, how the islands of the South Sea, may have been first peopled: especially those that lie remote from any inhabited continent, or trom each other. Such accidents as this probably happen frequently in the Pacific Ocean. In 1696, two canoes, having on board thirty persons of both sexes, were driven by violent contrary winds, to the isle of Samal, one of the Phillippines, after being tossed about at sea 70 days, and having performed a voyage, from an island cailed ly them Amorsot, 300 leagues to the east of Samal Five of the number died of the hardships they suffered

According to Omai's account of what he learned in conversation with his countrymen, the manness of those islanders, their method of treating strangers, and their general habits of life, are much like those tha prevail at Otaheite, and its neighbouring isles. Thei religious ceremonies and opinions are also nearly thy same. From every circumstance, indeed, it is indo bitable, that the natives of Wateeoo sprang, originally from the same stock, which has spread itself so wondet fully all over the immense extent of the South See One would suppose, however, that they put in thei claim to a more illustrious extraction : for Omai said that they dignified their island with the appellation Wenooa no te Eatooa, that is, a land of gods; estem ing themselves a sort of Divinities, and possessed wit the spirit of Eateoa. This wild enthusiatic notion 0ma seemed to approve of ; observing, that theie were in stances of its being entertained at Otaheite; but the it was universally prevalent among the inhabitants Mataia, or Osnaburgh Island.
Capt. Cook left.W ateeoo in the morning of the 45 of April, steering for the other island, which, before mentioned, he had discovered in its vicinity.

Refreshments ob the natives o Grotto at Priendly Isla -Description the Natives.their Depreda Voleano-Dit Enjlish and Visit of Ponk Poilaho's ina Deity to depn Friendly Isha
$T^{\text {HIS }}$ island, ing, was un meoco called it W bained a supply Wr their cattle sor wi branches of $y$ nee, ass it is calle Thst-Indies. Thi enture, the cattle ieces; so that it upon billet wo On the 6th of fey's Island, whi thich he was now mercourse with t them had adopte prevalent amon uning, or tatooing pects he had the

## CHAP. I.

Refreshments obtained at Weriooa-ette-Singularity in Whe natives of Hervey's Ishand.-Rich submarine Grotto at Palmerston's Island:-Arrival "at the Iriendly Islands.-Amiable characteriof the Natives -Description of their Persons.-Transactions with the Natives.-Captain Clerke's expedient to prevent their Depredations.-Opinions of the Islanders of a Volcano-Different entertainments exhibited by the English and Natives-Curious mode of shavingVisit of Poulaho, King of the Friendly Islands.Poilaho's inanimate Viceroy.-Offering to their Deity to deprecate Death.-Departure from the Friendly Islands.

IHIS -island, at which they arrived the next morning, was uninhabited; but the natives of Wameno called it Weniooa-ette, or Otakootaia. Here they bhained a supply of cocoa-nuts for themselves; and brt their cattle some grass, and a quantity of the leaves wid hranches of young cocoa-trees, and of the Wharra mee; es it is called at Otaheite, the Pandanus of the Rast-Indies. This latter being of a soft, spungy, juicy mature, the cattle eat it very well, when cut into small peecs; so that it may be literally said, that they were d upon billet wood.
On the 6th of April, Capt. Cook arrived at Herrej's Island, which he had discovered in 1773, and flich he was now surprized to find inhabited. In his putercourse with the natives, he observed that not one pithem had adopted the inode of ornament, so generalJ prevalent among the natives of this ocean, of puncaring, or tatooing heir bodies; although in other repects he had the most unequivocal proofs of their beig of the same common race. Being disappointed in

- he hopes of landing on this island, and the unfavourthe winds, \&c. having unavoidably retarded his pro-
gress so much, that it was impossible to think of doing any thing this year, in the high latitudes of the North exn Hemisphere, Captain Cook now thought it neces sary to bear away for the Friendly Islands. But h first resolved to touch at Palmerston's Island, whichh had discovered in 1774, and where he arrived on the 4th of April. This island consists of a group of abou ten small uninhabited islots, lying in a circular dired tion, and connected together by a reef of coral rocks

While the captain employed his boats here to pro cure refreshments for his crew, he himself explore whatever was curious in the externalappearance of thi island, which he observed to be scarcely a mile in cir cuit, and not above three feet higher than the leveld the sea. It appeared to be entirely composed of a cora sand, with a small mixture of blackish mould, produce from rotten vegetables. Notwithstanding this por soil, it is covered with a variety of trees and buste At one part of the reef, which looks into, or bound the lake within, there was a large bed of coral, almo even with the surface, which afforded, perhaps, on of the nost enchanting prospects that nature has an where produced. Its base was gixed to the shore, b reached so far in, that it could not be seen; so that seemed to be suspended in the water, which deepeng so suddenly, that at the distance of a few yards, the might be seven or eight fathoms. The sea was, att time, quite umruffled; and the sum shining bright, exp sed the various sorts of coral in the most beautifuld der; some parts branching into the water with gre luxuriance, others lying collectedin round balls, and warious other figures; all which were greatly heighte ed by spangles of the nichest colours, that glowedfro a. number of large clanns, which were every where terspersed. Buit the appearance of these was still ing rior to that of the marltitude of tishes, that gis ided gend along, seemiagly with the most perfect security. T? colours of the different sorts were the most beantio that can be imagined; the yellow, blue, red,black, so far exceeding, any thing that ant cars produce. Th
arious forms, a d this submarin fithout a pleasi gret, that a wor concealed, in a pl an opportunity o anchanting a see hon, the most si me large eels, $b$ yd, would raise $t$ pen mouth, to rown-spotted fis me, that insteai red, and gaze a rant, a sufficien housands of clam ref, some of whic In the night be Cook passed Sava avered in 1774; the Friendly Is of May, that And of Annamo ation, which he h wobably, almost in and discoverer of knds, anchored i The Friendly Is dingo. The native of bits of leav Ay sixty-one of mes marked in lands ; for he was tors, to introduc South Pacific near an hundred nity tre explore. pant two or thre rod with the nati me accidental di
rious forms, also contributed to increace the richness d this submarine grotio, which could not be surveyed fithout a pleasing transport, mixed however, with reget, that a work so stupendously elegant, should be ancealed, in a place where mankind could seldom have an opportunity of rendering the praises justly due to so achanting a scene. With respect to the animal creahon, the most singular that Capt. Cook observed, were melarge eels, beautifully spotted, which when follow4d, would raise themselves out of the water, with an pen mouth, to bite their pursuers. There was also a rown-spotted fish, about the size of a haddock, so me, that instead of swimming away, it would remain ixd, and gaze at them. Had they been in absolute nant, a sufficient supply might have been had; for bousands of clams already mentioned, stuck upon the ueff, some of which weighed two or three pounds.
In the night between the 24th and 25th, Captain Cook passed Savage Island, which he had likewise diswreed in 1774; and on the 28th, he got sight of some the Friendly Islands. It was not, however, till the It of May, that he could come to anchor, at the and of Annamooka, where he resumed the very same ation, which he had occupied three years before ; and obably, almost in the same place where Tasman, the discoverer of this, and some of the neighbouring inds, anchored in 1643.
The Friendly Islands form a very extensive Archidigo. The natives reckoned up 150 of them, making e of bits of leaves to ascertain their number. But Ay sixty-one of these have their proper places and mes marked in Capt. Cook's chart of the Friendly lands; for he was obliged to leave it to future navidors, to introduce into the geography of this part of esouth Pacific Ocean, the exact situation and size inear an hundred others, which he had not an oppormity tr explore. Among these islands he continued faut two or three months; duing which time he red with the natives in the most cordial friendship. me accidental differences, it is true, now and then happened,
happened, owing to their propensity to thieving. But these were never attended with any fatal consequence: on the contrary, few on board the ship lefi their-friends here without regret Nor will this appear wonderful, when we learn the amiable character which Captain Cook has given these people:
"Their countenances (says he) very remarkably ex press the abundant mildness, or good nature which they possess ; and are entirely free from that savage keenness which marks nations in a barbarous state. One would, indeed, be apt to fancy, that they had been bred up under the severest restrictions, to acquire an aspect so settled, and such a command of their passions, as well as steadiness in their conduct. But they are, at the same time, frank, cheerful, and good humoured: tho sometimes, in the presence of their chiefs; they put on a degree of gievity, and such a serious air, as become stiff and awkward, and has an appearance of reserve
" Their peaceable disposition is sufficiently evinced from the friendly reception all strangers have met with who have visited them. Instead of offering to attad them openly, or clandestinely, as has been the case with most of the inhabitants of these seas, they have neve appeared, in the smallest degree, hostile; but, on th contrary, like the most civilized people, have courter an intercourse with their visitors, by barterin b , which is the only medium that unites all nations in a sort o friendship. Perhaps no nation in the world traffil with more honesty and less distrust ; we could alway safely permit them to examine our goods, and to han them about, one to another; and they put the sam confidence in us. If either party repented of the bar gain, the goods were re-exchanged with mutual conser and good humour. Upon the whole, they seem posser sed of many of the most excellent qualities that ador the human mind; such asindustry, ingenuity, persere rance, affability, and perhaps, other virtues which on short stay with them might prevent our observing:
"The only defect sullying their character, that w know of, is a propensity to thieving; to which, w
hand those of all ages, and-both sexes addicted; ad te an uncommon degree., It should, however, be masidered, that this exceptionable part of their conhet seemed to exist merely with respect to us ; for in Wir general intercourse with one another, I had reayn to think, that thefts do not happen more frequent(perhaps less so) than in other countries; the dismenst practices of those worthless individuals are not pposed to authorise any indiscriminate censure on Whole body of the people. Great allowances mould be made for the foitles of these poor natives of Pacific Ocean, whose minds were overpowered fith the glare of objects, equally new to them as they pre captivating. Stealing, amongst the civilized d enlightened nations of the world, may well be midered as denoting a character deenly stained with pral turpitude, with avarice unrestrained by the hown rules of right, and with profligacy producing treme indigence, and neglecting the means of reying it: But at the Friendly and other islands Hich we visited, the thefts so frequently committed the natives, of what we had brought along with may be fairly traced to loss culpable motives. They emed to arise, solely, from an intense curiosity or gire to possess something which they had not been customed to before, and belonging to a sort of peoso different from themselves. And, perhaps, if it re possible, that a set of beings, seemingly as superin our judgment, as we are in theirs, should apmr amongst us, it might be donbted, whether our tural regard to justice would be sufficient to remin many from falling into this error."
"The native of the Frieudly Islands," says Capt, bok, " seldomp exceed the common stature (though have measured some who were about six feet;) arci very strong, and well made; especially as to ar limbs. They rare generally broad about the Whders; and though the muscular disposition of the en, which seems a consequence of much action, her conveys the appearance of strength than of 8 Y $\mathbf{y}$ beauty,
beauty, there are several to be seen, who are reall handsome. Their features are very varions; insomuc that it is scarcely possible to fix on any general like ness, by which to characterize them, unless it be fulness at the point of the nose, which is very com inon. But on the other hand, we net with hundred of truly European faces, and many genuine Roma noses amongst them. Their eyes and teeth wer good; but the last neither so remarkably white, no so well set as is often found among Indian nations though, to balance that, few of them have any un common thickness about the lips, a defect as frequer as the other perfection.
"The women are not so much distinguished from the men by their features, as by their general fon which is, for the most part, destitute of that stron fleshy firmness that appears in the latter. Thought features of some are so delicate, as not only to a true index of their sex, but to lay claim to a co siderable share of beauty and expression, the rule by no means, so general as in other countries. Bu at the same time, this is frequently the most exce tionable part ; for the bodies and limbs of most of $t$ females are well proportioned; and some, absolutel perfect models of a beautiful figure. But the m remarkable distinction in the women, is the uncor mon smallness and delicacy of their fingers, whil may be put in competition with the finest in Eurof " 6 Their general colour is a cast deeper than copper brown; but several of the men and wom have a true olive compiexion; and some of the are even a great deal fairer ; which is probably ts effect of being less exposed to the sun; as a tenden, ta corpulence, in a few of the principal peop seems to be the consequence of a more indolent lif It is also among the last, that a soft clear skin isine frequently observed. Anongst the bulk of the pewf the s':in is, inost commonly, of a dull hue, with sal degree of roughness, especially the parts that are
wrered ; whic ome cutaneous a Hapaee, an Wite. Such h gons; but, I ap disease, than: Captain Cook te chief of wh 2dd Omai to his de centre of hi munded it, whi for the purpose rent within do oovered with in ant English dr But Capt. Cook Taipa, one of th dips in their fir pale off from sh ective person abo he party that hac hay, had a house parter of a mile, pe party occupied Besides the of citle, and filling: hored in cutting tarticle being: e most convenie atural to make c| species of pepp pedded a juice of ature, that it rais eyes of the riged to procure Soon after they principal island those name was F uce as king of all
wered ; which pertins, may be occasioned by some cutaneous disease. We saw a man and a boy a Hapaee, and a child at Annamooka, perfectly hite. Such have been found amongst all black natons; but, I apprehend, that their colour is rather adisease, than a natural phanomenon."
Captain Cook first went on shore at Annamooka, the chief of which island, Toubou, conducted him ind Omai to his house, situated on a pleasant spot, in he centre of his plantation. A fine grass-plat surmonded it, which, he gave them to understand, was for the purpose of cleaning their feet, before they rent within door: The floor of this house was orered with mats; and no carpet in the most elegant English drawing-room could be kept neater. But Capt. Cook found a more strenuous friend in Thapa, one of the chiefs, who had before visited the sips, in their first intercourse with the canoes that ame off from shore. He seemed to be the only acive person about them : and, in order to be near he party that had landed, in the night as well as the (ay, had a house brought on men's shoulders, a full parter of a mile, and placed close to the shed which he party occupied.
Besides the operations of making hay for the butle, and filling the water casks, a party was emdored in cutting wood. The greatest plenty of this at article being a-breast of the ships, in a situation he most convenient for getting it on board, it was atural to make choice of this. The trees here were species of pepper, called faitanoo by the natives, jelded a juice of a milky colour, of so corrosive a dure, that it raised blisters in the skin, and injured eyes of the workmen. They were, therefore, thiged to procure the wood from unother quarter. Soon after they were visited by a great chief, from le principal island called Tongataboo. This chief, hose name was Feeuon, Taipa was pleased to introuce as king of all the Friendly Islands, a character, Yy although
although really a man of gren consequence, he found it expedient to lay aside. In the mean time, great mutual civilities passed between Feenou and Captain Cook.

We have already remarked the general propensity to thieving in the natives of these istands. Even some of the chiefs did not think the profession beneath them. One of them was detected carrying out of the ship, concealed under his clothes, the bof belonging to the spuin-yarn winch ; for which Capt Cook sentenced him to receive a dozen lashes, and kept him confined till he had paid a hog for his liberty After this, he was not troubled with thieves of rank Their servants, however, were stifl employed in thi dirty work; and upon them a flogging seemed th make no greater impression, than it would have done upon the main-mast.

On the 14th of May, Capt. Cook left Annamooka and steered along a cluster of small islands; most o them entirely clothed with trees, amongst which wer many cocoa-palms ; and each forming a prospect lik a beautiful garden placed in the sea. To heighte this, the serene weather they now had contribute very much; and the whole might sapply the magina tion with the idea of some fairy land realized. Atte noticing Toofoa, a yolcanic isle, at the distance of tiv leaguès, the smoke of which they saw several time they arrived on the 17th, at the islands, called by th general name of Hapaee. The Friendly Islander have some superstitious notions abont the volcano upo Toofoa, which they say is an Otooa, or Divinity.

Capt. Cook's reception at Hapaee was the mos honourable that can be imagined. The chiefs, nd content with munificence, entertained their visito with a variety of diversions; among which wen single combats with clubs, and wrestling and boxm matches, in the latter of which, even the wom signalized themselves. Fenou having expressed a d sire to see the marines go thro' their military exerciss
de captain of nd performed rollies, with w reli pleased, tl with an exhib dexterity and jest given of or lance, so entire thad ever seen, $t$ fion can give an d by men; and Buch had in h daped like a pa asmiall handle, light. With th inious flourishes pith a differcat movement. At alres in three lin man changed his do had been in they long remai danges were mac fine they extende fomed themselve tro square colun secuting, one of artic dance befor thole.
The musical in rather two holl ried nates wer ver, did not se ponds, but by a pe performers joi reve not destitute oresponding mo that the numeiou they were one every one of
de captain ordered them all ashore; and, after they mod performed various evolutions, and fired several rollies, with which the numerous spectators seemed well pleased, the chief, in his turn, entertained them with an exhibition, which was performed with an dexterity and exactness, far surpassing the specimen jest given of our military exercises. It was a kind of lance, so entirely different from any thing Capt. Cook had ever seen, that, as he himself observes, no descripion can give an adequate idea of it. It was performd by men; and 105 persons bore their parts in it.Bach had in his hand an instrument neatly made, daped like a paddle, two feet and a half long, with asmiall handle, and a thin blade: so that it was very ight. With these instruments they made many and invious flourishes, each of which was accompanied nith a differcati atticude of the body, or a different movement. At first, the performers ranged themwires in three hines, and by various evolutions, each man changed his station in such a manner, that those who had been in the rear, came in the front. Nor did fay long remain in the same position, but these danges were made by pretty quick transitions. At one fine they extended themselves in one line; they then fomed themselves into a semicircle; and lastly, into wo square columns. While this last movement was recuting, one of them advanced, and performed an mic dance before the captain, which terminated the thole.
The musical instraments consisted of two drums, rrather two hollow logs of wood, from which some maied nates were produced. The dancers, howner, did not seem to be much assisted by these punds, but by a chorus of vocal music, in which all he performers joined at the same time. Their songs rere not destitute of pleasing melody ; and all their poresponding motions were executed with such skill hat the numerous body of dancers seemed to act as "they were one great machine. "It was the opinion Wevery one of us, says Capt. Cook; "that such a performance
performance would have met with universal applause: on the European theatre ; and it so far exceeded any attempt we made to entertain them, that they seemed to pique themselves upon the superiority they had over: us. As to our misical instruments, they held none of them in the least esteem, except the drum; and even that they did not think equal to their own. Our French-horns in particular, seemed to be held in great contempt.":

Capt. Cook desirous to give them a more favourable. idea of the English amusements, and leave theirminds fully impressed with a deep sense of our attainments, played off some fre-works in the evening, most of which succeeded so perfectly, as to answer the end ho had in view. The water and sky-rockets in particular, pleased and astonished them beyond all: conception; and the scale was now tuined in our favour.

This seemed only to furnish them with an additional motive to proceed to fresh exertions of their singular dexterity; and our fire-works were no sooner ended than a succession of dances, which Feenou had gof ready for our entertainment, began. As a prelude to them, a band of music, or, chorus of eighteen men seated themselves before us, in the centre of the civcle composed by the numerous spectators, the area which was to be the scene of the exhibitions. Fou or five of this band had large pieces of bamboo, from three to five or six feet long, each managed by on man, who held it nearly in a vertical position, the up per end open, but the other end closed by one of th joints. With this close end, the performers kept con stantly striking the ground, although slowly, thus pio ducing different notes, according to the differentlength of the instruments, but all of them of the hollaw 0 base sort; to counteract which, a person kept striking quickly, and with two sticks, a piece of the same sub) stance, split, and laid along the ground, and, by thay means, furnishing a tone, as acute, as those produco by the others were grave. The rest of the band, well as those who performed upon the bamboos, suly
tslow, und s notes of the ; howeveraccus modulation of the vast powe mony.
The concert hour, twenty w had upon their of the Chinese omamented the a great deal of circle round the and began by s mere made by $t$ were repeated al accompanied the tions of their ha directions at the forwards, and $t$ the other was fix the assembly, sur a body, to that 1 the hat where the one of them adv masing each oth progress round, $t$ two advanced fr whole number $h$ chorus.

## Their manner

 quicker measure, tum by leaping; ping their fingers, with the chorus. of the music ine fere varied with wome of their mo reckoned rather i performance, most slow, and soft air, which so tempered the harsher notes of the above instruments, that no bye-stander, howeveraccustomed to hear the most perfect and varied modulation of sweet sounds, could aroid confessing the vast power, and pleasing effect of this simple harmony.
The concert having continued alout a quarter of an hour, twenty women entered the circle. Most of them had upon their heads, garlands of the crimson flowers of the Chinese rose, or others; and many of them had omamented their persons wit $/$ leaves of trees, cut with a great deal of nicety about the edges. They made a circle round the chorus, turning their faces towards it, and began by singing a soft air, to which responses mere made by the chorus in the same tone, and these were repeated alternately. All this while, the women accompanied their song with several very graceful mofois of their hands towards their faces, and in other directions at the same time, making constantly a step forvards, and then back again, with one leg, while the other was fixed. They then turned their faces to the assembly, sung some time, and retreated slowly in abody, to that part of the circle which was opposite the hit where the principal spectators sat. After this, me of them advanced from each side, meeting and masing each other in the front, and continuing their progress round, till they came to the rest. On which two advanced from each side, by intervals, till the qhole number had again formed a circle about the chorus.
Their manner of dancing was now changed to a quicker measure, in which they made a kind of half turn by leaping, and clapping their hands, and snapping their fingers, repeating some words in conjanction mith the chorus. Towards the end, as the quickness of the music increased, their gestures and attitudes vere varied with wonderful vigour and dexterity; and wie of their motions, perhaps, would, with us, be reckoned rather indecent. Though this part of the performance, most probably, was not meant to convey
any wanton ideas, but merely to display the astonish. ing variety of their movements.

To this grand female ballet succeeded a variety of other dances, in which the men bore a principal part. In some of these the dancers increased their motions to a prodigious quickness, shaking their heads from shoutb der to shoulder, with such force, that a spectator, anaccustomed to the sight, would suppose they ran a risk of dislocating their necks. Their discipline was ad. mirable ; and in no instance was it more remarkable than in the sudden transitions they so dexterously made, from the ruder exertions and harsh sounds, to the softest airs, and most gentle movements.

While Capt. Cook was at Hapaee, he observed -woman shaving a child's head, with a shark's tooth stuck into the end of a piece of stick. She first wet the hair with a rag dipped in water, applying the in. strument to that part which she had previously soaked, The operation seemed to give no pain to the child; although the hair was taken off as close as if one of our razors had been employed. Capt. Cook tried one of these instruments upon himself, and found it a yood succedaneum. But the men have another contrivance when they shave their beards. They take two shells, one of which they place under a small part of the beard, and with the other applied above, they scrape that part off. In this manner they are able to shave very close.

On the 27th of May, Capt. Cook had an opportu nity of discovering that Feenou was not the king of the Friendly Islands, but only a subordinate chief; by 9 prudent regulation in their government, the native have an officer over the police, or something like it This department, when we were amongst them, wa achministered by Feenou; whose business it was topp nish offenders, whether against the state, or against in dividuals. He was also generalissimo, and command ed the warriors, when called out upon service. Thy king took some pains to inform us of Feenon's office sud among other things told us that if he himsel
dould become What I underst did not gove mered, by the lore, to put hin The next mel mought as a pre made of, or at les ps were much they knew the But though very per brought for valuable in these caps, or 1 if feathers of th le parroquets w en. They are Whout any crown those radius is 18 Some time afte Thile he was plyi bing round then me time, a grea ro of these, wh troyal vessel, h tras if they had patain Cook's re had been at Hap: 4 dances, with ex shg stuccessively One day the king moght with him e The king di ngrl present, was was very conven ben he was presen pereas, if neither $h$ fior chiels wulld ing party. The manner of cooki
dould become a bad man, Feenou would kill hinti. What I understood of being a bad mian, was that if did not govern according to law, Feenou would be madered, by the other great men, or by the people at large, to put hin to death.
The next morning the king came on board, and hought as a present to the captain, one of their caps, made of, or at least covered with red feathers. These aps were much soright after by the ship's company ; sthey knew they would be highly valsed at Otaheite. but though very large prices were offered, not one was rer brought for sale; which sliewed they were ne was valuable in the estimation of the people here: These caps, or rather bonnets, are composed of the Il feathers of the tropic bird, with the red feathers of e parroquets wrought upon them, or jointly with hem. They are made so as to tie upon the forehead Willout any crown, and have the form of a semicircle; hose radius is 18 or 20 inches.
Some time after the captain steered for Tongataboo. Thile he was plying up to the harbour, the king kept diling round them in his canoe. There were at the me time, a great many small canoes about the ships. Wo of these, which could not get out of the way of s oyal vessel, he ran quite over, with as little contra as if they had been bits of wood. At Tongataboo, yptain Cook's reception was no less hospitable than had been at Hapaee ; grand entertainments of songs $d$ dances, with exhibitions of wrestling and boxing, qing stuccessively given.
Ore day the king came on board the Resolution, and pught with him his son, a youth about 12 years of e. The king dined with the captain, but the son, ongh present, was not allowed to sit down with him. Was very convenient to have him for a guest ; for ben he was present, every other native was excluded; pereas, if neither he nor Feenou were on board, the infior chiels wuld be very importunate to be of our uing party. The king was very soon reconciled to manner of cooking. But still, we believe, he dines

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with us more for the sake of what we gave him to drink than for what we set before him to eat; for he ha taken a liking to our wine, would empty his bottle a well as most men, and was cheerful over it. But not withstanding this friendly intercourse, Capt. Cook ond thought proper to put the king, his brother, Feenow and some other chiefs, under arrest, till a kid, two tur key cocks, and some other things, that had been stolen were restored. This expedient was successful; an though, at first, it made them shy, it did not diminish th friendship with which they still deported themselve

On the 17th of July, Capt. Cook set sail from Mig dleburgh or Eaoo, which was the last island he visited during his intercourse with the natives of this Archipe lago, and with a light breeze at S . F. he now steere for the Society Islands. The time employed amon the natives of the Friendly Islands was not throw away. We expended very little of our sea provisions subsisting in general, upon the produce of the island while we staid; and carrying away with us a quantic of provisions sufficient to last till our arrival at anoth station, where we could depend upon a fresh suppl We were not sorry, besides, to have an opportunity bettering the condition of these good people, by leal ing several very useful animals among them; and, the same time, those designed for (Itaheite, receive fresh strength in the pastures of Tongataboo. Upp the whole, therefore, the advantages we received, $b$ touching here, were very great; and we had the an ditional satisfaction to reflect, that they were receive without retarding one moment the prosecution of th great object of our voyage ; the season for proceedin to the North, being, as has already been observed, los before we took the resolution of bearing away for the islands.

Iland of Toc Omai's rea chief of I Girls dress -Otoo's $p$ Britain-I Eimeo-Co the tro $N e n$

0N the 9 th vered the 123 deg .25 lot as the nat mons, could $d$ the captai roceeded on 1 On the 12th ity Íslands, a patine ourselv with amon nost remarkab warse with the When we fir ame off to the en. But, as particular no not even s eir countryme me time. At fore, named anced to be a four more pe embarked $v$ et there was n reting. On t
at indifference

## CHAP. III.

Hand of Toobouai discovered-Arrival at Otalieite Omai's reception--Interview with Waheladooa, the chief of Tiaraboo-Omai's imprudent conductGirls dressed to bring a present-Omai's war cance -Otoo's present and message to the kiny of Great Britain-Departure from Otalieite, and a visit to Eimeo-Conclusion of the history of Omai, and of the tro Nen Zealand Youths.

0N the 9th of August, 1777, Captain Cook dissovered the small island Toobouai, lying in the lat. $t 23 \mathrm{deg} .25 \mathrm{~min}$. S. and in 210 deg . 37 min . E. long. hat as the natives who approached the ships in their anoes, could not be persuaded to come on board, md the captain had no inducement to land there, he roceeded on his voyage.
On the 12th of Aug. he saw Maitea, one of the Soicty Islands, and soon after Otaheite. We shall now pmine ourselves chiefly to the reception which Omai et with amongst his countrymen, with some of the mot remarkable occurrences in Capt. Cook's interpurse with the friendly natives.
When we first came near the island, several canoes eme off to the ship, each conducted by two or three en. But, as they were common fellows, Omai took pparticular notice of them, nor they of him. They 14 not even seem to perceive, that he was one of kir countrymen, altho they conversed with him for me time. At length a chief, whom I had known xiore, named Ootee, and Omai's brother-in-law, who hanced to be at this corner of the island, and three four more persons, all of whom knew Omai before embarked with Capt. Furneaux, came on board. iet there was nothing either tender or striking in their retiug. On the contrary, there seemed to be a perket indifference on both sides, till Omai, having taken
his brother down into the cabin, he opened the drawer where he kept his red feathers, and gave him a few. This being presently known amongst the rest of the natives upon deck, the face of affairs was entirely turned, and Ootee, who would hardly speak to Omai before, now begged that they might be tayos (friends) and exchange names. Omai accepted of the honour, and confirmed it with a present of red feathers; and Ootee, by way of return, sent ashore for a hog. But it was evident to every one of us, that it was not the may, but his property, they were in love with. Had he not shewn to them his treasure of red feathers, which is the commodity in greatest estimation at the islands, I question much whether they would have be stowed even a cocea-nut upon him. Such was Ommi'i reception amongst his countrymen. I ow?, I neverexpected it would be otherwise; but still I was in hopes, that the valuable cargo of presents, with which the liberality of his friends in England had loaded him, would be the means of raising him into consequence, and of making him respected, and even courted by the first persons throughout the extent of the Society Islands. This could not but have happened, had he conducted himself with any degree of prudence. But, instead of it, I am sorry to say, that he paid too littie regard to the repeated advice of those who wished biel welh and suffered himself to be daped by every designing knave.

The important news, of red feathers being on hoard our ships, having been conveyed on shore by Omai's friends, day had no sooner begun to break neit morning, than we were surrounded by a multitude of canoes, crowded with people, bringing hogs to market. At first, a quantity of feathers, not greater than whay might be got frou a tom-tit, woukd purchase a hog of forty or fitity pounds weight. But as almost every bock in the ships was possessed of some of this precious ar tiole of urade, it fell, in its value, above five huadred pey cent. before night. However, even then, the by Lapce wos mach in our favour; and rod feathers coos
tinued to pres commodity. a hog, maless nails, beads, former voyage now so much at tliem.
In the morn anchor in a ba sister came on happy to obse their meeting tender affection the captain we former was soo his mother. $\mathbf{S}$ dewed them ple left him with tl people, in orde cross erected b found Omai hol was with some company the ca had learned, fro from Lima had bis last visit in goats, a bull, an they came, they them, carrying months; the sam of the islanders, After a shoit st but left the ho mall distance f of which it was e ready prepared, were numabered. and in the iane read, soume old atives seemed
inued to preserve their superiority over every other commodity. Some of the natives would not part with a hog, anless they received an axe in exchange; but nails, beads, and other trinkets, which, during our former voyages, had so great a run at this island, were now so much despised, that few woukd deign to look at tliem.
In the morning of the 13th, Captain Cook came to anchor in a bay called Oheitepeha. Soonafter, Omai's sister came on board to see him; and the captain was happy to observe, that, much to the honour of each, their meeting was marked with expressions of the most tender affection. After this moving scene, Omai and the captain went ashore. Here, the attention of the former was soon drawn to an old woman, the sister of his mother. She was already at his feet, and had bedewed them plentifully with tears of joy. The captain left him with the old lady, encircled by a number of people, in order to go and take a view of a house and cross erected by the Spaniards. When he returned, he found Omai holding forth to a large company; and it mas with some difficulty he could be got away to accompany the captain on board. Capt. Cook, it seems, had learned, from the natives, that two Spanish ships from Lima had twice put into Oheitereha Buy, since lis last visit in 1774. They had left some hogs, dogs, goats, a bull, and a ram, on shore. The first time they came, they built a house, and left four men behind them, carrying away four of the natives. Inabout ten months, the same ships returned, bringing back two of the islanders, the olher two having died at Lima. After a short stay, they took away their own people, but left the house standing. This was situated at a mall distance from the beach. The wooden materials of which it was composed, seemed to have been brought ready prepared, to set up occasionally : for all the planks were numbered. It was divided into two small rooms; and in the inner one, were a bench, a table, a bedmead, some old hats, and other trifies, of which the natives seemed to be very careful, as also of the
houss itself, which had suffered no hurt from the weather, a shed having been built over it. There were scuttles all around, which served as air-holes; and'perhaps, they were also meant to fire from with muskets, if ever it should have been found necessary. At some distance, stood a wooden cross, on the transverse part of which was cut,

## CHRISTUS VINCENT.

## And on the perpendicular part was, Carolus III. Imperat. 1774.

On the other side of the post, Captain Cook took care to preserve the memory of the prior visits of the English, by inscribing,

## Georgius Tertius Rex,

 Annis 1767, 1769, 1773, 1774, \& 1777.Near the foot of this cross was the grave of the commodore of the two ships, who died here, while they lay in the bay, the first time. The Spaniards seem to have taken great pains to ingratiate themselves with the inhabitants, who, on every occasion, mentioned them with the strongest expressions of esteem and veneration. The former, however, did not succeed in their attempt to depreciate the character of the English. One of the four persons whom they left behind, and whom the natives called Mateema, made himself very popular. He took uncommon pains to study their language, that he might be enabled to impress their minds with the most exalted ideas of the greatness of the Spanish monarchy, and made them think meanly of the English. He even went so far as to assure them that we no longer existed as an independent nation; that Pretane was only a small island which they (the Spaniards) had entirely destroyed; and that as for Captain Cook, they had met with him at sea, and with a few shot, had sent his ship, with every soul in ber, to the bottom. All this, and many other improbable falsehoods, did the Spaniards make these people believe. But, if

Spain had depreciate $t$ ships at hon (which inco as a complet Waheiad the name of This was not with the chi during his la tell years old elder Waheia now under th celebrated qu soon after sen desire that the ingly Omai a formal visit. ( of his friends, fashion, nor th nor in the dres strange medle. was nothing re infornation tha ards, when th chiefs not to su shouid return a thein. But the formation, that to this request, formal surrend and of every th that these peop commodating $t$ length, the you ants to come and ing this treaty o ceremony being me on board to Omai had ju

Spain had no other views in this expedition, than to depreciate the Finglish, she had better have kept her ships at home; ior Captain Cook's return to the island (which in course, was quite anexpected) was considered as $\Omega$ complete refutation of all that Mateema had said.

Waheiadoon, the sovereign of Tiaraboo, which was the name of this part of the island, was now absent. This was not the same person, though of the same name with the chief, whom Captain Cook had seen here during his last voyage; but his brother, a bov about ten years old, who had succeeded on the death of the elder Waheiadooa, about 20 months before, and was now under the tutorage of a chief named Etorea. 'Ihe celebrated queen Oberea was dead. However, he soon after sent a message to notify his arrival, and to desire that the captain would visit him on shore. Accordingly Omai and the coptain prepared to make him a formal visit. On this occasion, Omai, assisted by some of his friends, dressed himself, not after the Eaglish fashion, nor that of Otaheite, nor that of Tongataboo, nor in che dress of any country upon earth; but in a strange medley of all that he was possessed of. There was nothing remarkable in this interview, except the information that Capt. Cook received, that the Spaniadds, when they visited :he island, had desired the chiefs not to suffer him to enter Oheitepeha Bay, if he shouid return again, for that the island belonged to them. But the person who addressed me gave this information, that they were so far from paying any regard to this request, that he was authorised now to make a formal surrender of the province of Tiaraboo to me, and of every thing in it; which marks very plainly, that these people are no strangers to the policy of accommodating themselves to present circumstances. At length, the young chief was directed by his attendants to come and embrace me; and by way of confirming this treaty of friendiship, we exchanged names. The ceremony being closed, he and his friends accompanied me on board to dinner.
Omai had just prepared a maro, composed of red and
and yellow feathers, which he intended for Otoo, the king of the whole island, and considering where we were, it was a present of great value. I said all that 1 could to persuade him not to produce it now, wishing him to keep it on board till an opportunity should offier of piesenting it to Otoo, with his own hands. But he had too good an opinion of the honesty and fidelity of his countrymen to take my advice. Nothing woald sorve him, but to carry it ashore on this occasion, and to give it to Waheiadoon, to be by him forwarded to Otoo, in order to its being added to the royal maro. He thought, by this management, that he should oblige both chiefs; whereas, he highly disobliged the one, whose favour was of the most consequence to him. without gaining any reward from the other : for $\mathbf{W}$ aheiadooa kept the maro himself, and only sent to 0 too a very small piece of feathers; not the twentieth part of what belonged to the inagnificent present.

On the 24th of August, Capt. Cook left the bay of Oheitepeha, and in the evening anchored in Matavai Bay, in another part of the island, whence he expected his principal supply. Here he and Omai had an interview with Otoo, the king of the whole sland. Onai had prepared himself for this ceremony, by chessing himself in his very best clothes, and behaved with a great deal of modesty. Nevertheless, very little notice was taken of him. Perhaps envy had some shave in producing this cold reception. He made the chief a present of a large piece of red feathers, and about two or three yards of gold cloth ; and I gave him a suit of fune linen, a gold-laced hat, some tools, and what was of more value than all the other articles, a quantity of red feathers, and one of the bonnets in use at the Friendly Islands.

After the hurry of this visit was over, the king, and the whole royal family, accompanied us on board, fof lowed by several canoes, laden with all kind of provi sions, in prantity sufficient to have served the compa nies of both ships for a week. Each of the family owned, or pretended to own, a part; so that we had presen
present from hem had a se mas the great mother, who h ame on boar risions and ch Omai. For, al by his country kedge of his ric dip. I encour my wish to fix all my Europe rould be able pagement of $t$ new and saw stand, he woul mately, poor: 0 minself in so $\mathrm{in}_{\mathrm{i}}$ tre friendship o haheite. He mid strangers, lnd, if I had no ma single art This necessarily pal chiefs; wh man any one in $t$ mats, as Omai he ke, his compani Our friend 0 m ithe many god ry fine double fit for sea. $\$$ suit of English able to be used of colours, stuc to of ten or a its of his vesse ther as many $p$ vald, dressed, in ${ }_{8}$ mai's werear
resent from every one of them; and every one of them had a separate present in return from me; which ms the great object in view. Soon after, the king's nother, who had not been present at the first interview, ame on board, bringing with her a quantity of profisions and cloth, which she divided between me and Omai. For, although he was but little noticed nt first, by his countrymen, they no sooner gained the knowkdge of his riches than they began to cont his frienddip. I encouraged this as much as I could; for: it was my wish to fix him with Oton. As I intended to leave dil my European animals at this island, I thought he rould be able to give some instructions about the maagenent of them, and about their use. Besides, I mew and saw, the farther he was from his native sland, he would be the better respected. But, unturmately, poor:Omai rejected my advice, and conducted bimself in so inapindent a manner, that he soon lost he friendship of Otoo, and of every person of note in Paheite. He associated with none but vagabonds md strangers, whose sole views were to plunder him. Ind, if I had not interfered, they wonld not have left in a single article worth carrying from the island. this necessarily drew upon him the ill-will of the prinipal chiefs; who found that they could not procure fon any one in the ships, such valuable articles of preants, as Omai had bestowed ou the lowest of the peote, his companions.
Onr friend Omai got one good thing at this island, ot the many good things he gave away. This was a ar fine double sailing canoe, completely equipped, d fit for sea. Some time before, I made up for him, suit of English colours ; but he thought these too vaable to be used at this time; and patched up a pardof colours, such as flags and pendants, to the numIr of ten or a dozen, which he spread on different ath of his vessel, all at the same time, and drew tocther as many people to look at her; as a man of war ould, dressed, in an European port. These streamers Omai's were a mixture of English, French; Sp*inish, 8

Aan
and
and Dutel, which were all the European colours that he had seen. When I was last at this island, I gave to Otoo an English jack and pendant, and to Towha a pendint; which I now found they had preserved with the greatest care.

Omai had also provided himself with a good stock of cloth and cocoa-nut oil, which are not only in great plenty, but much better at Otaheite, than at any of the Society Islamds; insomuch that they are articles of trade. Omai would not have behaved so inconsistently, and so much unlike himself, as he did; in many instances, but for his sister and brother-in-law, who, together with a few more of their acguaintance, engrossed him entirely to themselves, with no other view than to strip him of every thing he had got. And they would, madoubtedly, have succeeded in their scheme, if I had not put a stop to it in time, by taking the most useful articles of his property into my poosession. But even this would not have saved Oumi from ruin, if I had suffiered these relations of his to have gone with, or to have followed us to his intended place of settlement, Hualreine. This they had intend ed; but I disappointed their farther views of plunder by forbidding them to shew themselves in that island while I remained there; and they knew me too wel not to comply.

On the 28th, Otoo came on board, and informed me, that he had got a canoe, which he desired I would take with me, and carry home, as a present to the Eare rahie no Pretane ; it being the only thing, he said, tha he could send worth his Majesty's acceptance. I wis not a little , pleased with Otoo, for this mark of hid gratitude. It was a thought entirely his own, not on of us having given him the least hint about it; and shewed, that he fully understood to whom he was in debted for the most valuable presents he had receired As it was too large for me to take on board, I coul only thank him for his good inteution; but it woul have pleased him much better, if his present could hav bean accepted.

The fre seem to ha conrse will to me by mhie no $\mathbf{P}$ feathers, al a dozen mi means to ft In the m Cook left Eimeo. H forced him nor was thi portance to were burnt. Huaheine, Omai, and arrival here island to ou mas higat tin sence of the it in the mos have an incli if he agd Ic ing that play adopt it. His Bolabola, w in that island stored to th purpose, it terms with $t$ but he was thing ; and reinstate him it impossible me Husheine ed to avail $m$ the island and
After the ready to pay

The frequent visits we have lately paid to this island, seem to have created a full persuasion, that the intercourse will not be disconitinued. It was strictly enjoined to me by Otoo, to request, in his name, the Earee mhie no Pretane, to send hiin, by the next ships, red feathers, and the birds that produce them; axes, half a dozen musquets, with powder and shot; and, by no means to forget horses.
In the morning of the 30th of September, Captain Cook left Otaheite; and the same evening, arrived at Eimeo. Here, the loss of a gnat, which was stolen, forced him into an hostile expedition across the island; nor was this animal (at that conjuncture of great importance to him) given up, till some houses and canops were burnt. On the 11th of October, he steered for Huaheine, where it was his intention finally to settle Omai, and where he arrived the next morning: Our arrival here, brought all the principal people of the island to our ships. This was just what I wished, as it was ligh time to think of settling Omai ; and the presence of these chiefs, I guessed, would enable me to do it in the most satisfactory manner. He now seemed to have an inclination to establish himself at Ulietea; and if he and I could have agreed about the mode of bringing that plan to bear, I should have had no objection to adopt it. His father had been dispossessed by the men of Bolabola, when they conquered Ulietea, of some land in that island; and I made no doubt of getting it restored to the son in an anicable manner. For thitt purpose, it was necessary, that he should be on good terms with those who now were masters of the island; but he was too great a patriot to listen to any such thing; and was vain enough to suppose, that I would reinstate him in his forfeited lands by force. 'This made it impossible to fix him at Ulietea, and pointed out to me Hucheine as the proper place. I, therefore resolved to avail myself of the presence of the chief men of the island and to make this proposal to them.
After the hurry of the morning was over, we got ready to pay a formal visit to Taireetareea, meaning Aas2 then
then to introduce this business. Omai dreased himself very properly on the occasion, and prepared a handsome present for the chiefhimself and another for his Eatooa. Indeed, ufter he had got clear of the gang that surrounded him at Otaheite, he behaved with such prudence as to gain respect. Our landing drew most of our visitors trom the ships; and they, as well as those that were on shore, assembled in a large house. The concourse of people, on this occasion, was very great; and, amongst them, there appeared to be a greater piroportion of personable men and women than we had ever seen in one assembly at any one of these islands. Not only the lalk of the people seemed, in general, much stouter and farrer than those of Otaheite, but here was also a much greater number of men who appeared to be of consequence, in proportion to the extent of the island; most of whom had cxactly the corpulent apperarance of the chiefs of Wateo. We waited some time for Tareetareea, as I would do nothing till the Earee rabie came; but when he appeared, Ifound that his presence might have been dispensed with, as he was not above eight or ten years of age. Omai, who stood at a little distance from this circle of great men, hegan with making his offering to the gods, consisting of red feathers, cloth, \&c. Then followed another offering, which was to be given to the gods by the chiefs; and after that, several other small pieces and tufts of red feathers were presented. Ench article was laid before one of the company, who, I understood, was a priest, and was delivered with a set speech or prayer, spoken by one of Omai's triends, who sat by him, but mostly dictated by himself. In these prayershe did not forget his friends in England, nor those who had brought him safe back. The Earee rahie no Pretane, Lord Sandwich, 'Ioote, Tatee, Cook \& Clerk, were mentioned in every one of them. When Oinai's offerings and prayers wen finished, the priest took each article, in the same order in which it had been laid before him, and after repeat ing a prayer, seat it to the morai ; which, as Omait told
k, was at a fould have be
These religi Duai sat dow y giving the is in return; weral enough ext agreed up tercourse bet usconsequenc bey had done Pishment was
He acquaint puntry, where ed his earees, maffection, w ren brought b: fitha variety of his countrym thich were to $\mathbf{r}$ aluable animal: won multiply, a ef the island od to them my bendly offices, pd, to build a mself and serv Mained for him hase, I was det shim there. Perhaps I hav jend, than he a ppics I dictated toded with, abo neet the approb: In the reason: 0 hinly flattered hi foring him to his Nled idly, and uis subject, to s
s, was at a great distance, otherwise the offerings fould have been made there.
These religions ceremonies having been performed, Guai sat down by me, and we entered upon bisiness ygiving the young chief my present, and receiving fis in return; and, all things considered, they were bberal enough on both sides. Some arrangements were axt agreed upon, as to the manner of carrying on the hercourse betwixt us; and I pointed out the mischiev. musconsequences that would attend their robbing us, as bey had done during my former visits. Omai's estayishment was then proposed to the assembled chiefs. He acquainted them that he hai been carried to our pantry, where he was well received by the great king wil his earees, and treated with every mark of regard mal affection, while he staid amongst us; that he had men brought back again, enriched by our tiberality, fitha variety of articles which would prove very useful whis countrymen; and that besides the two horses thich were to remain with him, several other new and manable animals had been left at Otaheite, that would mon multiply, and furnish a sufficient number for the ef of the islands in the neighbourhood. He then signiad to them my earnest request, in return for all my iendly offices, that they would give hinn a piece of ind, to build a house upon, and to raise provisions for mself and servants; adding, that if this could not be bained for him in Huaheine, either by gift or by purhase, I was determined to carry lim to Ulietea, and is him there.
Perhaps I have here made a better speech for my fiend, than he actually delivered; but these were the ppics I dictated to him. I observed, that what he confaled with, about carrying him to Ulietea, seemed to reet the approbation of all the chiefs, and I instantiy we the peason: Omai had, us I have already mentioned, dunly flattered himself, that I meant to use force in reloring him to his father's lands in Ulietea and he had Wled idly, and without any authority from me, on his subject, to some of the present assembly; who dreaned
dreamed of nothing less than a hostile invasion of Ulie tea, and of being assisted by me to drive the Bolabol men out of that island. It was of consequence, there fore, that I should undeceive them; and, in order t this, I signified, in the most peremptory manner, tha I neither would assist them in such an enterprize, no suffer it to be put in execution, while I was in the seas; and that, if Omai fixed himself in Ulietea, $h$ must be introduced as a friend, and not forced upo the Bolabola men as their conqueror.

This declaration gave a new turn to the sentiment of the council. One of the chiefs immediately expre sed himself to this effect : That the whole island of Hus heine, and every thing in it, were mine; and that, there fore, I might give what portion of it I pleased tom friend. Omai, who, like the rest of his countryme seldom saw things beyond the present moment, w greatly pleased to hear this, thinking, no doubt, the I should be very liberal, and give him enough. But offer what would have been improper to accept, I co sidered as offering nothing at all, änd therefore, Ino desired, that they would not only assign the particul spot; but also the exact quantity of land, which th would allot for the settlement. Upon this, some chie who had already left the assembly, were sent for; an after a short consultation among themselves, my reque was granted by general consent, and the ground imm diately pitched upon, adjoining to the house where o meeting was held. The extent along the shore of $t$ harbour, was about 200 yards, and its depth to foot of the hill, somewhat more; but a proportionat part of the hill was included in the grant.

This business being settled to the satisfaction of parties, I set up a tent ashore, establishied a post, a erected the observatories. The carpenters of bo ships were set to work, to build a house for Omal, which he might secure the European commoditiest) were his property. At the same time some hands wo employed in making a garden for his use, plantil shadidocks, vines, pine-apples, melons, and the see
dseveral othe he satisfaction Wefore I left th
Omai now b hirs, and repe ly while at Ot her, a sister, a parried. But tl) ken by his othe piscover, that t] nny injury, they dand to do him $A$ man who is fe envied, by nu bown to their 1 langer, he was ion of being th thich he was to manection with hted quantity of countrymen sown; while all was natural to boin in attempt To prevent thi roper distributio tree of the princ hemselves, migh atronage, and $p$. de promised to $f$ tisfaction, befor ren taken. Ito einhabitants, t is island again, hat if I did not f ity in which I no hen discover to $h$ ofeel the weight
dseveral other vegetable articles; all of which I had be satisfaction of abserving to be in a flourishing state before I left the island.
Omai now began seriously to attend to his own af(airs, and repented heartily of his ill-judged prodigaity while at Otaheite. He found at Huabeine, a broher, a sister, and a brother-in-law, the sister being yarried. But these did not plunderhim, as he had lately hen by his other relations. I was sorry, nowever, to fiscover, that though they were too honest to do him mj injury, they were of too little consequence in the dand to do him any good.
A man who is richer than his neighbour, is sure to te envied, by numbers who wish to see him brought bonn to their level. And, what was his principal danger, he was to be placed in the very singular situafion of being the only rich man in the community to phich he was to belong. And having by a fortunate manection with us, got into his possession an accumuhted quantity of a species of treasure which none of is countrymen could create by any art or industry of sown; while all coveted a share of this envied wealth, was natural to apprehend, that all would be ready bjoin in attempting to strip its sole proprietor.
To prevent this if possible, I advised him to make a moper distribution of some of his moveables, to two or tree of the principal chiefs; who, being thus gratified hemselves, might be induced to take him under their atronage, and protect him from the injuries of others. Ie promised to follow my advice, and I heard, with misfaction, before I sailed, that this prudent step had men taken. I took every opportunity of notifying to he inhabitants, that it was my intention to return to his island again, after being absent the usual time, and hat if I did not find Omai in the same state of secuity in which I now left hin, all those whom I should hen discover to have been his enemies, might expect ofeel the weight of my resentment.

Omai's house being nearly finished, many of his moveables were carried ashore on the 26th. Amonga variety of other useless articles, was a box of toys, which, when exposed to public view, seemed greatly to please the gaving multitule. But as to pots, kettles, plates, dishes, drinking mugs, glasses, and the whole train of our domestic accommodations, hardly one of his.countrymen would so much as look at them: Omai himself now began to think that they were of no manner of use to him; and therefore he very wisely disposed of as many of these articlès of English furniture for the kitchen and pantry as he could find purchasers for, amongst the people of the ships, receiving from them, in return, hatchets, and other tools, which had a more intrinsic value in this part of the world, and added more to his distingraished superiority over those with whom he was to pass the remainder of his days.

As soon as Omai was settled in his new habitation, I began to think of leaving the island; and got every thing off from the shore, this evening, except the horse and inare, and a goat big with kid; which were let? in the possession of our friend, with whom we were now finally to part. I also gave him a boar and two sows of the English breed; and he had got two sows of his own.

The history of Omai will, perhaps, interest a very numerous class of readers, more than any other oc currence of a voyage, the objects of which do not, iu general, promise nuch entertainment. Every circumstance, therefore, which may serve to convey a satisfactory account of the exact situation in which he was left, will loe thought worth preserving ; and the follow ing particulars are added, to complete the view of his domestic establishment. He had picked up at Otaheite four or five Toutous: the two Zealand youths remain ed with him ; and his brocher, and some others, joined lim at Huaheine : so that his family consisted already of eight or ten persons; if that can be called a far mily, to which not a single female, as yet, belonged
nor, I doubt became less
The house by 18; and boards, the sp and, in buildi that there mi iron, to pull it
His Europ bayonet, and of pistols, and possession of ras my only vi ras always of pier without fi than with the hands of one, wome grounds lis dangers, tl had got on sh and was settled the officers of $b$ and his table w hest provisions
Before I sail upon the outsid

Georgius $\mathbf{T e}$ Naves $\left\{\begin{array}{l}\text { Res } \\ \text { Dis }\end{array}\right.$

On the 2 d o fiternoon, I tod then sprung up Host of our fri Vere under sail wdered five gun eare, except 0 Wa, We had
nor, I doubt; was likely to be long, unless its master became less volatile.
The house which we erected for him, was 24 feet by 18; and ten feet high. It was composed of boards, the spoils of our military operations at Eimeo; and, in building it, as few nails as possible were used, that there might be no inducement, from the love of iron, to pull it down.
His European weapons consisted of a musquet, bayonet, and cartouch-box, a fowling-piece, two pair of pistols, and two or three swords'or cutlasses. The possession of these made him quite happy; which ras my only view in giving him such presents. For I ras always of opinion, that he would have been happier without fire arms, and other European weapons, than with them; as such implements of war, in the hands of one, whose prudent use of them I had wome grounds for mistrusting, would rather increase lis dangers, than establish his superiority. After he had got on shore every thing that belonged to him, and was settled in his new habitation, he had most of the officers of both ships, two or three times, to dinner, and his table was always well supplied with the very hest provisions that the island produced.
Before I sailed, I had the following inscription cut upon the outside of his house.

> Georgius Tertius, Rex, 2 Novembris, 1777. Naves $\left\{\begin{array}{l}\text { Resolution, Jac. Cook, Pr. } \\ \text { Discovery, Car. Clerke, Pr. }\end{array}\right.$

On the 2d of November, at four o'clock in the atternoon, I took the advantage of a breeze, which then sprung up at E. and sailed ont of the harbour. Most of our friends remained on board till the ships rere under sail ; when, to gratify their curiosity, $\mathbf{I}$ ordered five guns to be fired. The men all took their eave, except Omai, who remained till we were at ka. We had come to sail by a hawser fastened to he shore. In casting the ship, it parted, being cut
by the rocks, and the outer end was left behind; as those who cast it off, did not perceive that it was broken, so that it became necessary to send a boat to bring it on board. In this boat Omai went on shore, after taking a very affectionate farewel of all the officers. He sustained himself with a manly resolution, till he came to me. Then his utmost effort to conceat his tears failed; and Mr. King, who went in the boat, told me, that he wept all the time in going ashore.

It was no small satisfaction to reflect, that we had brought him safe back to the very spot from which he was taken. And, yet, such is the strange nature of human affairs, that we left himin a less desirable situation, than he was in before his connection with us. I do not, by this, mean, that, because he had tasted the sweets of civilized life, he must become more miserable from being obliged to abandon all thoughts of continuing them. I confine myself to this single disagreeable circumstance, that the advantages he received from us, have placed him in a more hazardous situation, with respect to his personal safety. Omai, from being much caressed in England, lost sight of his original condition, and never considered in what manner his acquisitions, either of knowledge or of riches, would be esteemed by his countrymen, at his return; which were the only things he could have to recommend him to them nom, more than before, and on which he could build either his future greatness or happiness. He seemed even to have mistaken their genius in this respect; and in some measure, to have forgotten their customs; otherwise he must have known the extreme difficulty there would be in getting himself admitted as a person of rank, where there is, perhaps, no instance of a man's being raised from an inferior station by the greatest merit, Rank seems to be the very foundation of all distinction here, and, of its attendant, power; and so pertinaciously, or rather blindly adhered to, that unless a person has some degree of it, he will certainly be despised and hated, if he assumes the appetrance of ex ercising any authority. This was really the case, in
some measure, were pretty ca thile we remai
Omai's fathe Ulietea, when Bolabola ; and, Huaheine, whe other children; dependant. In t min Furneaux, really expected $f$ nce could be g Wher and his c is own perso.:al lalge would be su Olietea, is uncer noyage, this was sten to our remo jutflew into a pas mansels were pro fatuated and att lat he affected to it the conquere his arrival in $\mathbf{0}$ our voyage, he pd by the time hen such apprehe would fain hav fenou's protectio may much of his' E do he was equall pold have no vie av intention of $r$ Whatever faults ere more than ov acile disposition. e, I very seldom ith his general co ined the highests England; nor wi
some measure, with Omai ; though his countrymen were pretty cautious of expressing their sentiments rhile we remained among them.
Onai's father was a man of considerable property in Ulietea, when that island was conquered by those of Bolabola; and, with many others, sought refuge in Haaheine, where he died, and left Omai, with some other children; who, by that means, became totally dependant. In this situation he was taken up by Capain Furneaux, and carried to England: Whether he rally expected from his treatment there, that any assistance could be given him against the enemies of his bther and his country; or whether he imagined that is own persosal courage, and superiority of knowledge would be sufficient tu dispossess the conquerors of Ulietea, is uncertain; but from the beginning of the royage, this was his constant theme. He would not isten to our remonstrances on so wild a determination, butflew into a passion, if more moderate and reasonable munsels were proposed for his advantage. Nay, so fatuated and attached to his favourite scheme was he, that he affected to believe these people would certainly pit the conquered island, as soon as they should hear this arrival in Otaheite. As we advanced, however, our voyage, he became more sensible of his error; ad by the time we reached the Friendly Islands, had men such apprehensions of his reception at home, that e would fain have staid behind at Tongataboo, under peenou's protection. At these islands he squandered may much of his European treasure very unnecessarily; ad he was equally imprudent at Tiaralooo, where he wold have no view of making friends, as he had not nv intention of remaining there.
Whatever faults belonged to Omai's character, they ere more than over-balanced by his good nature and poile disposition. During the whole time he was with ne, I very seldom had reason to be seriously displeased ith his general conduct. His grateful heart always reined the highest sense of the favours he had received England; nor will he ever forget those who honoured
him with their protection and friendship, during his stay there.

Omai's return, and the substantial proofs he brought baik with him of our liberality, encouraged many to offer themselves as volunteers toattend me to Pretane. I took everyopportunity of expressing mydetermination to reject all such applications. But, notwithstanding this, Omai, who was very ambitions of remaining the only great traveller, being afraid lest I' inight bo prevailed upon to put others in a situation of rivalling him, frequently put me in mind, that Lord Sandwid had told him, no other of his countrymen were to comg to England.

If there had been the most distant probability of any ship beirs again sent to New Zealand, I would hard brought the two youths of that country home with me as both of them were very desirous of continuing with us. Tiarooa, the eldest, was an exceeding well dis posed young man, with strong natural sense, and cad pable of receiving any instruction. He seemed to b very sensible of the inferiorit, of his own countryt these islands, and resigned hinself, though perip with reluctance, to end his days in ease and plenty, 2 Huaheine. But the other was so strongly attached t us, that he was taken out of the ship, and carrie ashore by forcé. He was a witty, smart boy, and o that account, much noticed ou board.

## CHAP. IV.

Arrival at Ulietea-Intelligence fron Omai-Deser tion from the ships.-The chief's family confinedo that account-Conspiracy to seize the Captains Coo and Clerke-Deserters brought back-Clristmu Island and the Sandwich Islands discoveréd, Yc. \%o

$T$HE next Island which Captain Cook visited wa that of Ulietea, where he arrived on the 304 of Nov: 1777. Here he remained upwards of month. He was still near enough to Omai, to har intelligeno
intelligence bear from hi captain's del people in a $\mathbf{c}$ ligence, that of the island, except that $h$ ligence was : tain would se messengers w and two kids,
In the nigh deserted from him his musk went with a st bim in a house tantly rose to order to discon them, and bid into tears, and ay in his defen lim away.
On the 24th, maman, had li merious consequ desirous of con recovering them tives was ineffec Bolabola.
0 n the 26 th , wn, daughter, a idation. The th logo on board $t$ fred in the cabi bard the Resolv to depart, and hmily should bs dould be carrie xpedient proved
intelligence of his proceedings; and having desired to hear from him, the latter, about a fortnight after the captain's departure from Huaheine, sent two of his people in a canoe, who brought the satisfactory intelligence, that he remained undisturbed by the people of the island, and that every thing went well with him, except that his goat had died in kidding. This intelligence was accompanied by a request, that the captain would send him another goat, and two axes. The messengers were accordingly sent back with the axes, and two kids, male and female.
In the night between the 12th and 13th, a marine deserted from his post at the observatory, carrying with him his musket and accoutrements. Captain Cook rent with a strong party in pursuit of him, and found him in a house sitting between two women, who instantly rose to plead in his behalf. The captain, in order to discountenance such proceedings, frowned on them, and bid them begone: upon which they burst into tears, and walked off. The fellow had nothing to ay in his defence, but that the natives had enticed lim away.
On the 24th, the desertion of a midshipman and a seaman, had like to have been attended with more merious consequences. As the natives were evidently desirous of concealing the deserters, the difficulty of recovering them was great. The pursuit after the fugifives was ineffectual : they had escaped to the island of Bolabola.
On the 26th, Oreo, the chief of Ulietea, with his on, daughter, and son-in-law, went on board the Reiolution. The three last being invited by Capt. Clerke logo on board the Discovery, were immediately confined in the cabin. The chief, who still remained on bard the Resolution, was informed that he had liberty to depart, and if he recovered the two deserters, his Gmily should be released, but that otherwise, they thould be carried away when the ships sailed. This apedient proved successful, although very dangerous;
for a scheme had been formed to seize the person of Captain Cook, as he went to his usual bathing-place; and also Captain Clerke and Lientenant Gore, as they were walking an shore; but Capt. Cook did not judge it safe in such critical circumstances, to repeat his bathing ; and a pistol in Captain Clerke's hand had intimidated the natives. The conspiracy was first discovered by a girl, whom one of the officers had brought from Huaheine. On the 28th, Oreo brought back the two deserters, who had been taken on the small island of Toobaee; and the family of Oreo was immediately released.

On the 8th of December, Capt. Cook visited Bola. bola, where he stayed no longer than to purchase of Opoony, the chief of that island, the anchor which had been left there by M. Bougainville.

Leaving the island of Bolabola, we steered to the Northward; and in the night between the 22d and 23 d , crossed the line in the long. of 203 deg. 15 min. E: On the 24th, they discovered an island, which they called Christmas Island, a small, barren, and uninhabited spot. Having weighed anchor on the 2 d of Jan. 1778, they resumed their course to the Northward, and on the 18th, discovered severa small islands in the lat. of 21 deg. 12 m . N. and long. 200 deg. 41 min . E.; for one of these they steered, and at. first, were in some doubt whether on no it was inhabited. However, they soon saw seve ral canoes coming off from the shore towards the ships, which were' immediately brought to, to give them time to join. They had from three to six med each; and on their approach, it was an agreeabl surprise to find that they spoke the language o Otaheite. It required but little address to get then to come along-side; but no intreaties could prevaí on any of them to come on board. Their behatiou seemed perfectly inoffensive, and they had no arm of any kind, except some small stones, which the had evidently brought for their defence, and whic
they threw ar ranted.
Captain Coo in search of anc bat others came pd some fine po rer was offered bra six-penny everal more car pok courage an In the course net with the nat these people ses were contir wildness of ressing their int W, and strong by had never b cquainted with von; which, hou ard of, or had wought to them rthen-ware, chi ey were so new pre made of wo cy might carry Dey were in soms wst, fearful of $g$; oold sit down, ck, and the like. butcher's cleave ooe, and hastene in vain.
Having sent thre Mr Williamson, fresh water; ab d, , and reporte bind a beach nea wives told him con

Hey threw away when they found they were not ranted.
Captain Cook proceeding to coast along the island, in search of anchoring ground, these canoes left him ; but others came off, bringing with them roasted pigs, md some fine potatoes, which they exchanged for whatrer was offered them. Several pigs were purchased br a six-penny nail. The next morning we met with xreral more canoes filled with people, some of whom pok courage and ventured on hoard.
In the course of our voyages, we never before pet with the natives of any place so much astonished, these people were upon entering a ship. Their ges were continually flying from object to object; te wildness of their looks and gestures fully exresing their intire ignorance about every thing they IT, and strongly marking to us, that, till now, ey had never been visited by Europeans, nor been kquainted with any of our commodities, except m; which, however, it was plain they had only ard of, or had known it in some small quantity, mught to them at some distant periorl. Plates of then-ware, china cups, and other such thiuss, ky were so new to them, that they asked if they fre made of wood, and wished to have some, that ky might carry them to be looked at on shore. hey were in some respect naturally well bred, or at st, fearful of giving offence, asking where they puld sit down, whether they might spit upon the kk, and the like. One of the natives having stolen butcher's cleaver, leaped overboard, got into his mee, and hastened to the shore, the boats pursued an vain.
Having sent three armed boats under the command Mr Williamson, to look for a landing-place, and fresh water; about noon, Mr. Williamson came at, and reported, that he had seen a large pond tind a beach near one of the villages, which the fires told him contained fresh water; and that there
was anchoring ground before it. He also reported, that he attempted to land in another place, but was prevented by the natives, who coming down to the boats in great numbers, attempted to take away the oars, muskets, and in short, every thing they could lay hold of ; pressing so thick upon him that he was obliged to fire, by which one man was killed. But this unhappy circumstance I did not know till after we had left the island: so that all my measures were directed as if nothing of the kind had happened. Mr. Wil liamson told me, that after the man fell, his country men took him up, carried him off, and then retind from the boat, but still they made signals for our $p=0$ ple to land, which he declined. It did not appear to Mr. Williamson, that the natives had any designt kill, or even to hurt any of his party; but they seemed excited by mere curiosity to get from them what the had, being at the same time ready to give, in return any thing of their own.

In the afternoon of the 20 th , I went ashore wit three armed boats and twelve marines, to examine th water, and to try the disposition of the inhabitant several hundreds of whom were assembled on a sand beach before the village; behind it was a narrow val ley, the bottom of which was occupied by a pied of water.

The very instant I leaped on shore, the collede body of the natives all fell flat upon their faces, an remained in that very humble posture, till, by expree sive signs, I prevailed upon them to rise. They the brought a great many small pigs, which they presen ed to me, with plantain-trees, using much the sam ceremonies that we had seen practised on such ocer sions, at the Society and other islands; and a lon prayer being spoken by a single person, in whic others of the assembly sometimes joined. I expresse my acceptance of their proffered friendship, by gid ing them in return, such presents as I had broug with me from the ship for that purpose. When th] introducto
introductory upon the lje: duct me to th and in a prop considerable t tended farther ing satisfied $m$ the peaceable board ; and the in readiness fol the morning ( people employe nines with us $\mathbf{f}$ beach.
As soon às logs and potatc os in exchange mething like fatering ; on men in rolling radily performe thus going on to presence on the and to Mr. Wi be country, up t lerson and Mr. dllowed us; and for his activity hoice of as our $g$ haimed our appr ell prostrate upo osition till we 1 oderstood, is th beir own great $\mathbf{c}$ At sun-set, I bl ting procured in to we exchange bese people meri mmercialinterco Some of then ${ }_{9}$ st, betrayed a t
ittroductory business was finished, I stationed a guard apon the beach, and got some of the natives to conduct me to the water; which proved to be very good, and in a proper situation for our purpose. It was so considerable that it may be called a lake; and it extended farther up the country than we could see. Having satisfied myself about this essential point; and about the peaceable disposition of the natives, I returned an board; and then gave orders that every thing should be in readiness for landing and filling our water-casks in the morning (the 21st) when I went ashore with the poople employed in this service, having a party of mafines with us for a guard, who were stationed on the beach.
As soon as we landed, a trade was set on foot for logs and potatoes, which the people of thisisland gave w in exchange for nails and pieces of iron, formed into menething like chissels. We met with no obstruction mwatering ; on the contrary, the natives assisted our men in rolling the casks to and from the pool; and madily perforned whatever we required. Every thing thus going on to my satisfaction, and considering my presence on the spot as unnecessary, I left the command to Mr. Williamson, and made an excursion into he country, up the valley, accompanied by Mr. Anlesson and Mr. Webber. A numerous train of natives Mllowed us; and one of them, whom I had distinguish$\$$ for his activity in keeping the rest in order, I made hoice of as our guide. This man, for some time, probimed our approach; and every one whom we met, dil prostrate upon the ground, and remained in that axition till we had passed. This, as I afterwards pderstood, is the mode of paying their respects to beir own great chiefs.
At sun-set, I brought some of the natives on board, wing procured in the course of the day 9 tons of watr; we exchanged nails for 80 pigs and a few fowls. hese people merited our best commendations, in this enmercial intercourse, never once attempting to cheat - Some of them, indeed, as already mentioned, at ${ }_{9}^{\text {st, } \text { betrayed a thievish disposition; but they soon }} \mathbf{C c c}$
laid aside their conduct, which, we convinced them, they could not persevere in with impunity.

Amoug the articles which they brought to barter this day, we could not help taking notice of a particulnr sort of cloke and cap, which, even in countries where dress is more particularly attended to, might be reckoned elegant. The first are ncarly of the size and shape of the short clokes worn by the women in England and the men in Spain, reaching to the middle of the back, and tied loosely before. The ground of them is a net-work, upon which the most beautifal red amd yellow feathers are so closely fixed, that the surface might be compared to the thickest and richest velvet which they resemble, both as to the feel, and gloss appearance. The means of varying the mixture is rery different ; some he ee triangular spaces of red and yell low alternately ; ot s a kind of crescent ; and som that were entirely re ., had a broad yellow border, whict made them appear, at some distance, exactly like scarlet cloke edged with gold lace. The brillianted lours of the feathers, in those that happened to be nem added not a little to their fine appearance; and wr found that they were in high estimation with ineif owners ; for they would not, at first, part with oned them, for any thing that we offered, ashing no less price than a musket; but some were afterwards pnt chased for large nails.

The cap is made almost exactly like a helmet, wit the middle part, or crest, sometimes of a hand-breadti and it sits very close upon the head, having notches 4 admit the cars. Its frame is of twigs and osiers, cove ed with net-work into which are wrought feathers, the same manner as on the clokes, though rather close and less diversified; the greater part being red, wi some black, yellow, or green stripes on the sides, $f 0$ lowing the curve direction of the crest. These, pr bably, with the clokes, complete the dress ; for th natives sometimes, appeared with both on together.

On the 29th, Capt. Cook left Atooi, being drivg from the road by stress of weather, and soon arrivy
of the island sbefore, by came readily and not quittin aired to get up. them, who ren ing with far le Atooi; and at bie for its me concert, by be: hands. The say long' ; and quested our per of their hair.
On Suuday, aking with me wow-pig of the! pampkins, ando bese poor peop bonal articles of Gore had observ est, I gave the fft these well-i! men so unexpec While the peo asks, I walked he man above-m arying the two round, I stoppe oman on the op d calling to her pon this, the eh supposed was a ed the pigs, coi aking, at least, inhed his craysd e proceeded : an parts, who, ol rew themselves sight. The gro
off the island of Oneeheow. Here they were visited abefore, by the natives in their canoes. Many of them came readily on bogrd, crouching down upon the deck, and not quitting that humble posture, till they were deaired to get up. They hid brought several females with them, who remained alongside in their cinoes, behaving with far less modesty than their country-women of Atooi; and at times all joining in a song, not renarkabie for its melady, though performed in very exact concert, by beating time upon their breasts with their hands. The men who had come on board, did not day long; and before they departed, some of them requested our permission to lay down on the deck locks of their hair.
On Sunday, Feb. 1, I went ashore in the pimace, aking with me a ram-goat and two ewes, a boar and now-pig of the English breed ; and the seeds of inelons, pampkins, and onions; being very desirous of benefiting hese poor people, by furnishing them with some addiinonal articles of food. To one of them, whom Mr. Gore had observed assuming some command over the pest, I gave the goats, pigs, and seeds. I should have fft these well-intended presents at $\Lambda$ tooi, had we not ken so unexpectedly driven from that island.
While the people were engaged in filling four watermaks, I walked a little way up the country, attended by he man above-mentioned, and followed by two others, arrying the two pigs. As soon as we got upon a rising romd, I stopped to look round me; and observed a foman on the opposite side of the valley where I land$d$, calling to her country-swomen who attended me. pon this, the chief began to mutter something which supposed was a prayer; and the two men who carped the pigs, continued to walk round me all the time, aking, at least, a dozen circuits before the other had wished his crayson. This ceremony being performed, eproceeded : and presently met people coming firom I parts, who, on being called to by niny attendants, prew themselves prostrate on their faces, till I was out sight. The ground which I passed, was in a state of nature,
nature, very stony, and the soil seemed poor. It was, however covered with shrubs and plants, some of which perfumed the air with more delicious fragrancy than I had met with at any of the other islands visited by us in this part of the ocean.

These two islands of Atooi and Oneeheow, were part of a cluster of islands, now first discovered, to which Capt. Cook gave the name of Sandwich Islands. It is worthy of observation, that the islands in the $\mathrm{P}_{\mathrm{a}}$ cific Ocean, which our late voyagers have added to the geography of the globe, have been generally found Iying in groups or clusteis; the single intermediate islands, as yet discovered, being few in proportion to the others ; though, probably, there are many more of them still unknown, which serve as steps between the several clusters. Of this newly discovered Archipelago Capt. Cook now saw five, whose'names, as given by the natives, are Woahoo, Atooi, Oneeheow, Oreehona and Tahoora, Of Atooi, which is the largest, we shal proceed to give the most interesting particulars.

The inhabitants are of a middling stature, firmly made, with some exceptions, neither remarkable for beautiful shape, nor for striking features, which rathe express an openuess and good nature, than a keenim telligent disposition. Their visage, especially among the women, is sometimes round, but others have long: nor can we say, that they are distinguished as nation, by any general cast of countenance. Thei colour is nearly of a nut brown, and it may be difficul to make a nearer comparison. The women are alitt more delicate than the men, in their formation; but may say, that, with very few exceptions, they har little claim to those peculiarities that distinguish th sex in other countries. However, upon the whol they are far from being ugly, and appear to have fe natural deformities of any kind.

They are vigorous, active, and expert swimmers leaving their canoes upon the most trifling occasio diving under them, and swimming to others, though a great distance. It was very common to see wome
with infants a that they coul and, without shore, througl
From the $n$ rillage, as we inhabitants of computation, But, that som greatly erron ing the stragg whole island, we anchored; house, there w or thirty thous certainly, note thousand pers could not be st inhabitants we
The women round them, re hams, or lowe thrown loosely greatest part of young, are qui head, but the forms; and the momen, is, to The men often such a manner, sure, resembles merly describe less about thei dress it with. manuer, were s twist it into a nt of a wig, each a the greatest pa reach far down fixed upon the $h$
rith infants at the breast, when the surf was so high that they could no land in the canoes, leap overboard, and, without endangering their little ones, swim to the shore, through a sea that looked dreadful.
From the number which we saw collected at every rillage, as we sailed past, it may be supposed, that the inhabitants of this island are pretty numerous. Any computation, that we make, can be only conjectural. But, that some notion may be formed, which shall not greatly erron either sidc, I would suppose, that, including the straggling houses, there might be upon the whole island, sixty such villages, as that before which we anchored; and, that allowing five persons to each honse, there would be, in every village, five hundred; or thirty thousand upon the island. This number is, certainly, not exaggerated; for we had sometimes three thousand persons, at least, upon the beach; when it could not be supposed, that above a tenth part of the inhabitants were present.
The women have large pieces of eloth wrapped round them, reaching from just below the breast to the hams, or lower ; and several were seen with pieces thrown loosely about the shoulders, which covered the greatest part of the body; but the chilaren, when ver'y young, are quite naked. They wear nothing upon the head, but the hair, in both sexes, is cut ini different forms ; and the general fashion, especially among the women, is, to have it long before, and short behind. The men often have it cut, or shaved, on each side, in such a manner, that the remaining part, in some measure, resembles the crest of their caps or helmets, formerly described. Both sexes, however seem very careless about their hair, and have nothing like combs to dress it with. Instances of wearing it, in a singular manner, were sometimes met with among the men, who twist it into a number of separate parcels, like the tails of a wig, each about the thickness of a finger; though the greatest part $\mathrm{e}^{\delta}$ these, which are so long that they reach far down the back, we observed, were artificially fixed upon the head, over their own hair. It is remark-
ble, that contrary to the general practice of the islands we had hitherto discovered in the Pacific Ocean, the people of the Sandwich Islands have not their ears perforated: nor have they the least idea of wearing ornaments in them. Both sexes, nevertheless adorn themselves with necklaces made of bunches of small black cord like our hatstring, often above an hundred-fold; exactly like those of Watecoo ; only that, instead of the two little balls, on the middle before, they tix a small bit of wood, stone, or shell, ahout two inches long, with a broad hook, turning forward at its lower part, well polished. They have, likewise, necklaces of many stringss of very small shells, or of the dried Howers of the Indian nallow. And sometimes, a small human image of bone, about three inches long, neatly polished is hung round the neck. The women also wear bracelets of a single shell, pieces of black wood, with bits of ivory intersporsed, and well polished, fixed by a string drawn very closely through them; or others of hogs' teeth, laid parallel to each other, with the concave part outward, and the points cut off, fastened together as the former; some of which made only of large boars' tusks, are very elegant. The men, sometimes wear plumps of the tropic birds feathers stuck in their heads; or those of cocks, fastened round neat polished sticks, two feet long, commonly decorated, at the lower part, with oora; and, for the same purpose, the skin of a white dog's tail is sewed over a stick, with its tuft at the end. They also frequently wear on the head a kind of ornament, of a finger's thickness, or mope, covered with red and yellow feathers, curiously varied, and tied behind, and on the arm, above the elbow, 4 kind of broad shell-work, grounded upon net-work.

The men are frequently punctur' ', though not in any particular part, as the Otaheiteans, and those of Tonyatabog. Sometimes there are a few marks upon their hands, or apms, and near the groin; but frequently we could observe none at all; though a few individuals had more of this sort of ornament, than we had usually seen at other places, and ingeniously executed
in a great var fore part of $t$ had the figur heite, though amongst them
Though the ing in village fortification, 1 scattered abou to the distanc any particular fion as to thein ous, from forty broad, while o figure is not ur haps, a better sppose the roo a manner, as to low sides, hard a each end, ce thabitations perf thatched with 1 disposed with s either in the $\mathbf{e}$ bov, that one $m$ oten shint up by which serves ass renoved occasi by this opening may afford a co seem but ill ad They are, howe loors are cover orer which they one end stands on which their $h$ talogue is not lo they convert int rater, and as other things, wit
in a gireat variety of lines and figures, on the arms and fore part of the belly; on which latter, some of them had the figure of the taame; or breast-plate, of Otaheite, though we did nct meet with the thing itself amongst them.
Though they seemed to have adopted the mode of living in villages, there is no appearance of defence or fortification, near any of thein: and the houses are sattered about, without any order, either with respect to the distances from each other, or their position in any particular direction. Neither is there any proporfion as to their size ; some being large and commorlious, from forty to fifty feet long, and twenty or thirty broad, while others of them are mere hovels. Their figure is not unlike oblong corn or hay-stacks; or perbaps, a better idea may be conceived of them, if we appose the roof of a barm placed on the ground, in such a manner, as to form a high, acute ridge, with two very low sides, hardly discernible at a distance. The gable, a each end, corresponding to the sides, make these lahitations perfectly close all around ; and they are well thatched with long grass, which is laid on slender poles, disposed with some regularity. The entrance is made either in the end or side, and is an oblong hole, so biv, that one mutst rather creep than walk in; and is otten shut up by a board of planks, fastened together, which serves as a door, but having no hinges, must be renoved occasionally. No light enters the house, but by this opening; and though such close habitations may afford a comfortable retreat in bad weather, they sem but ill adapted to the warmth of the climate. They are, however kept remarkably clean; and their floors are covered with a large quantity of dried grass, orer which they spread mats to sit and sleep upon. At one end stands a kind of bench, about three feet high, on which their housekold utensils are placed. The catalogue is not long. It consists of gourd-shells, which they convert into véssels that serve as bottles to hold thater, and as baskets to contain their victuals, and other hings, with covers of the same; and a few wooden bowls
bowls and trenchers, of different sizes. Judging from what we saw growing, and from what they brought to market, there can be no doubt, that the greatest part of their vegetable food consists of sweet potatoes, taro, and plantains; and that bread-fruit and yams are rather to be esteemed rarities. Of animal food, they can' be in no want; as they have abundance of hogs, which run, without restraint, about the houses; and if they eat dogs, which is not improbable, their stock of these seemed to be very considerable. The great number of fishing-hooks found among them, shewed that they derive no inconsiderable supply of animal food from the sea. But it should seem, from their practice of salting fish, that the openness of their coast often interrupts the business of catching them ; as may be naturally supposed, that no set of people would ever think of preserving quantities of food artificially, if they could depend upon a daily, regular supply of it, in its fresh state. This sort of reasoning, however, will not account for their custom of salting their pork, as weli as their fish, which are preserved in gourd-shells. The salt, of which they use a great quantity for this purpose, is of a red colour, not very coarse. It has its colour, doubtless, from a nixture of the mud, at the bottom of the part where it is formed, for some of it, that had adhered into lumps, was of a sufficient whiteness and purity.

They bake their vegetable food with heated stones, as at the Southern Islands; and from the vast quantity which we saw dressed at one time, we suspected that the whole village, or, at least, a considerable number of people, joined in the use of a common oven. The only artificial dish that we met with, was a taro pudding ; which though a disagreeable mess from its sourness, was greedily devoured by the natives. They eat off a kind of wooden plates, or trenchers; and the women, as far as we could judge from one instance, restrained from feeding at the same dish with the men, as at Otaheite, are, at least, permitted to eat in the same place near them.

Their amus ing our short ens, at which rere not seen nith their han re could form legree at least pouthern Islan Reither had the nd the only tw d, were of an e: mot produce a in consists of wl ot scarcely hol made of a coars Hich, and the edf feathers; an yourd-shell, la pmething to rat ruiment by the noring it, fiom atsides, or back tiking the breas the other minsica pat name) was a palyined with $t$ br gentlemen sa the sticks, ab ith one hand, as smaller, and tslower measur ot apon the holl pund, and thus kans disagreeab evocal perform da pleasing an We observed $g$ bout four or five mmer of a musk ir fixed on the su

Their amusements seemed pretty varions; for, during our short stay, several were discovered. The daness, at which they use the feathered cloaks and caps, rere not seen; but from the motions which they made mith their hands, on other occasions, when they sung, re could form some judgment that they are, in somie legree at least, similar to those we met with at the Southern Islands, though not executed so skilfully. Veither had they amongst them either flutes or reeds; nd the only two musical instruments which we observa, were of an exceeding rude kind. One of them does po produce a nelody exceeding that of a child's rattle. tconsists of whiat may be called a conic cap inverted, at scarcely hollowed at the base above a foot high, nade of a coarse, sedge-like plant; the upper part of flich, and the edges, are ornamented with beautiful mal feathers; and to the point, or lower part, is fixed gourd-shell, larger than the first. Into this is put pmething to rattle ; which is done by holding the inrament by the small part, and shaking, or rather poring it, from place to place briskly, either to differat sides, or back waid and forward, just before the face, tiking the breast with the other hand at the same time. The other misical instrument (if either of them deserve mat name) was a hollow vessel of wood, like a platter, monlined with the use of two sticks, on which one of ur gentlemen saw a man performing. He held one the sticks, about two feet long, as we do a fiddle thi one hand, and struck it with the other, which ans smaller, and resembled a drum-stick, in a quicker rslower measure ; at the same time beating with his ot upon the hollow vessel, that ley inverted upon the found, and thus producing a tune, that was by no mans disagreeable., This music was accompanied by levocal performance of some women, whose song da pleasing and tender effect.
We observed great numbers of small polished rods, bout four or five feet long, somewhat thicker than the mmer of a musket, with a tuft of long white dog's ir fixed on the small end. These are, probably, used
jui their diversions. We saw a person take one of them in his hand, and, holding it up, gave a small stroke, till he brought it into an horizontal position, striking with the foot on the same side, upon the ground, and with his other hand, beating his breast at the same time They play at howls, with pieces of whet-stone, of abou a pound weight, shaped somewhat like a small cheese but rounded at the sides and edges, which are very nicely polished; and they have other bowls of the same sort, made of a heavy, reddish brown clay, neatly glazed over with a composition of the same colour, or o a coarse, dark grey slate. They also use, in the same manner that we throw quoits, small, flat, rounded pieces of writing slate of the diameter of the bowls but scarcely a quarter of an inch thick, also well polished. From these circumstances, one would be in duced to think, that their games are rather trials of skill than of strength.

Had the Sandwich Islands been discovered at at early period, by the Spaniards, there is little doubt tha they would have taken advantage of so excellent situation, and made use of Atooi, or some other of the islands, as a refreshing-place to the ships, that sa annually from Acapulco to Manilla. How happ would Lord Anson have been, and what hardship would he have avoided, if he had known that ther was a group of islands, half way between Americ and Tiniau, where all his wants could have been : fectually supplied.

## CHAP. V.

Curiousmarine phenomena-Arrival at Nootka Soun -Intercourse with the natives-Descrip,ion of the persons-- Their general dispositions, and their eage ness to possess iron and other metals.

I$\mathbf{N}$ pursuing his voyage northward, one of the mod curious circumstances which the captain observe was during a calm on the 2 d of March, 1778, whe some parts of the sea seemed covered with a kind
slime, and $s$ about ; the $n$ gelatinous, or ther sort smal ance, and we were taken us mater, in whic of silver when began to swin ypon their b brightest colo io their positio they appeared rarious tints of riolet colour, mby, or opali afficient to il proved to be a properties, wer gens; being, $p$ producing som observed near s
The coast of first descried on by adverse and 20th that the which he gave but which the no the E. corner o min. N. and in hous reparation lercourse with 2 2ich of $^{\text {of }}$ pril, w wit of his voyag When the ca anoes came off wen, in another tame pretty nea mp and made al Wias guessed 1
dime, and some small sea animais were swimming about; the most conspicuous of which, were of the gelatinous, or medusa kind, almost globular; and another sort smaller, that had a white, or shining appearance, and were very numerous. Some of these last were taken up, and put into a glass cup, with some salt water, in which they appeared like small scales, or bits of silver when at rest in a prone situation. When they began to swim about, which they did with equal ease, ypon their back, sides, or belly, they emitted the brightest colours of the most precious gems, according io their position with respect to the light. Sometimes they appeared quite pellucid, at other times assuming rarious tints of blue, from a pale sapphirine, to a deep riolet colour, which were frequently mixed with a nuby, or opaline redness; and glowed with streugth afficient to illuminate the vessel and water. 'They proved to be a new species of oniscus, and, from their properties, were by Mr. Anderson called oniscus fulgens; being, probably, an animal which has a share in producing some sorts of that lucid appearance, often boserved near ships at sea, in the night.
The coast of New Albion, in North America, was first descried on the 7th; but being much obstructed by adverse and tempestuous winds, it was not till the path that the captain came to anchor in a sound, to which he gave the name of King George's sound, but which the natives called Nootka. It is situated on the E. corner of Hopc Bay, in the lat. of 49 deg. 33 min. N. and in the long. of 233 deg .12 min. E. Vahous reparations of the ships, and a very friendly inlarcourse with the natives, employed his tine till the 20ilh of April, when he put to sea in the further purguit of his voyage.
When the captain first entered this Sound, thee. manoss came off to the ship. In one of these were two men, in another six, and in the third ten. Maving. come pretty near, a person in one of the two last stood ap, and made a long harangue, iuviting thens to land; whas guessed by his gestures. At the same time, tre
kept strewing handfuls of feathers towards them; and some of his companions threw handfuls of a yed dust in the same manner. The person whoplayed the orator, wore the skin of some animal, and held in each hand, something which rattled as he kept shaking it: After the tumultuous noise had ceased, they lay at a little distance from the ship, and conversed with each other in a very casy manner; nor did they seem to shew the least surprise or mistrust. Soon after, the canoes began to come off in great numbers, and at one time, there were 32 of them, carrying 3 to 8 persons each, both men and women. But though these visitoirs behaved very peaceably, they could not be prevailed upon to come on board. They shewed great readiness however, to part with any thing they had, and took whatever was offered them in exchange ; but were more desirous of iron, than of any other article of commerce. The most extraordinary of all articles they brought for sale, were human skulls, and hands, not yet quite stripped of the flesh, which they made us plainly understand they had eaten:. We had but tod much reason to suspect from this circumstance, that the horrid practice of feeding on their enemies is as prevalent here, as we had found it to be at New Zealand, \&c.

The persons of the natives are, in general, under the conmon stature, but not slender in proportion, being commonly pretty full or plump. The visage of mosto them is round and full; the forehead rather low; the eyes black, and rather languishing than sparkling They have either no beardsat all, which was most com monly the case, or a small thin one upon the point 0 the chin, which does not arise from any natural defec of hair on that part, but from plucking it out more 0 less: for some of them, and particulary the old men have not only considerable beards all over the chin, bu whiskers, or mustachios, upon the upper lip, and running thence toward the lower jaw obliquely down ward.

Their colour we could not positively deternine, a their bodies were incrusted with paint and dirt ; thoug is
in particular ce the whiteness Europeans. I been stained wi
The women form with the guish them, as cient to render one was seen, life, who had handsome.
The chief el that of fishing, sistenance of $t$ doing any thing are occupied in garments, and drying ; which baskets, after th noes. The wom gather muscles some other occa
We were mu ment of their di of their method many of them $p$ in which, it sho time, at least in that they not onl strip off their cld in the sun, in th fised at their vill are indeed suffic perfectly dry ; so except in rainy bitations than th
With respect to be upon the small shell-fish, primeipal are her
in particular cases, when these were well rubbed off, the whiteness of the skin appeared to equal that of Europeans. Their children, whose skins had never been stained with paint, also equalled ours in whiteness.
The women are nearly of the samesize, colour, and form with the men ; from whom it is not easy to distinguish them, as they possess no natural delicacies sufficient to render their persons agrecable; and hardly any one was seen, even those who were in the prime of life, who had the least pretensions to be called handsome.
The chief employment of the natives scems to be that of fisling, and killing land or sea animals, for the sinstenance of their families; for we saw few of thim doing any thing in their houses: whereas the women are occupied in manufacturing their flaxen or woollen garments, and in preparing the fish called sardine, for drying; which they carry up from the beach in twig baskets, after the men have brough them in their canoes. The women are also sent in the small canoes to gather muscles and other shell-fish; and perhaps on some other occasions.
We were much better enabled to form sonie judg-: ment of their disposition, and, in some measure, even of their method of living, from the fiequent visits so many of them paid us at our ships, in their canoes; in which, it should seem, they spend a great deal of time, at least in the summer season. For we observed that they not only eat and sleep frequently in them; but strip off their clothes, and lay themselves along to bask in the sun, in the same manner as we had seen practised at their village. Their canoes of the larger sort, are indeed sufficiently spacious for that purpose, and perfectly dry ; so that under shelter of a skin, they are; escept in rainy weather, much more confortable liabitations than their house.
With respect to food, their greatest reliance seems io be upon the sca, as affording fish, muscles, and small shell-fish, and sea-animals. Of the first, the primeipal are herrings, sardines, two species of bream,
and small cod. But the herrings and sardines are not only eaten fresh, in their season, but likewise serve as stores, which after being dried and smoked, are preserved by being sewed up in inats, so as to form large bales, three or four feet square. The herrings also supply them with another grand resource, which is a vast quantity of roe, very curiously prepared. It is strewed upon, or as it were, merustated about, small branches of the Canadian pine. They also prepare it upon a long narrow sea-grass, which grows plentifully upon the rocks under water. It may be considered as the winter bread of these people, and has no disagreeable taste. They also roast the large kind of muscle, then stick them upon long wooden skewers, and taking them off occasionally, eat them without any other preparation, though they often dip them in oil, as a sauce.

Of the sea animals, the most common in use among them as food, is the porpoise, the fat or rind of which, as well as the flesh, they cut in large pieces, and having dried them as they do the herrings, eat them without any farther preparation. They also prepare a sort of broth from this animal, in its fresh state, in a singular manner, putting pieces of it in a square wooden vessel or bucket with water, and then throwing heated stones into it. This operation they repeat till they think the contents are sufficiently stewed or seethed. They put in the fresh, and take out the other stones, with a cleft stick, which serves as tongs; the vessel being always placed near the fire for that purpose. 'This is a pretty common dish among them, and from its appearance, seems to be strong nourishing food.

Their manufactures, and mechanic arts, are far more ingenious, both in design and execution, than could have been expected from the natural disposition of the people, and the little progress that civilization has made among them in other respects. Their flaxen garments are made of the bark of the pine-tree, beat into a hempen state. It is not spun, but, after being properly prepared, is spread upon a stick, which is fastened across two others that stand upright. It is disposed
disposed in sits on her ho with small pl inch from ea not so close o between the 1 the air, by fill tional advanta woollen garm the same ma woven cloth. artificially ins their being wi likely, that the able to finish ly by their har fineness; some kets ; and oth even softer, an Their imple are both ingeni hooks and line like añ oar. inches broad, edge, for abou sharp bone teet and sardines, a shoals, are atte struck into the apon, or betwe bone and wood, poon, with whid inimals, shews a posed of a piec is fixed the oval is the point of about two or th harpoon, they us to which the ro Which the harpo
disposed in such a manner, that the manufacturer, who gits on her hams at this simple machine, knots it across with small plated threads, at the distance of lialf an inch from each other. Though, by this method, it be not so close or firm as cloth that is woven, the bunches between the knots made it sufficiently impervious to the air, by filling the interstices; and it has the additional advantage of being softer and more pliable. Their woollen garments, thongh probably manufactured in the same manner, have the strongest resemblance to woven cloth. But the various figures which are very artificially inserted in them, destroy the supposition of their being wrought in a loom; it being extremely unlikely, that these people should be so dexterous as to be able to finish such a complex work, unless immediately by their hands. They are of different degrees of fineness; some resembling our coarsest rugs or blankets ; and others almost equal to our finest sort, or even softer, and certainly warmer.
Their implements for fishing and hunting, which are both ingeniously contrived and well made, are nets, hooks and lines, harpoons, gigs, and an instrument like an oar. This last is about 20 fect long, 4 or 5 inches broad, and about half an inch thick. Each edge, for about two thirds of its length, is set with sharp bone teeth, about two inches long. Herring's and sardines, and such other small fish as come in shoals, are attacked with this instrument; which is struck into the shoal, and the fish are caught either mpon, or between the teeth. Their hooks are made of bone and wood, and rather jnartificially; but the harpoon, with which they strike the whales and lesser sea animals, shews a great reach of contrivance. It is composed of a piece of bone, cut into two barbs, in which is fixed the oval blade of a large muscle shell, in which is the point of the instrument. To this is fastened dhout two or three fathoms of rope; and to throw this harpoon, they use a shaft of about 12 or 15 feet long, to which the rope is made fast, and to one end of which the harpoon is fixed; so as to separate from the
shaft
shaft, and leave it floating upon the water as a buoy, when the animal darts away with the harpoon.

We sailed from Nootka Sound on the 26th of April, and soon lost sight of land; but on the 2d of May, steering $\mathbf{N}$. W. ly $\mathbf{N}$. we discovered a roind elevated mountain, which was named Mount Edgecumbe, and the point of land shooting out from it, Cape Edgecumbe. The land, except in some places close to the sea, was all of a considerable height, and hilly. The more elevated hills were covered with snow ; but the lower ones were free from it, and covered with a fine wond.
Hence we coasted along, noting several inlets, islands, capes, and mountains, (to which in the order of discovery we gave the names of the Bay of Islands, Cross Cape, Cross Sound, Cape Fair Weather, Moumt Fair Weather, Bhering's Bay, the Monutain called by Bhering, Mount Elias, Cape Suckling's, Kay's Island, and Comptroller's Bay) till the 12th of May, when we anchored before a sinall cove, a little within a cape, to which we gave the name of Cape Hinching Broke. Near this were some rocky islands, to which Mr. Cori was sent in a boat, in hopes, of shooting some catable birds. But he had hardly got to them, before the natives made their appearance in two large canoes, on which he thought proper to return to the ships, and they followed him. They would not venture alongside, but kept at a distance, hallooing aloud, and alternately clasping and extending their arms; and in a short time began a kinid of song, exactly after the manner of those at Nootka. Their heads were all powdered with feathers. One man held out a white garment, which was interpreted as a sign of friendship; and another stood up in a canoe, quite naked for almost \& quarter of an hour, with his arms stretched out like a cross, and motionless. Though the captain returned all their signs of friendship, and by every expressive gesture, tried to encourage then to come along-side, lie could not prevail. After receiving soine présents which were tirown to them, they retired to that part
oi the shore would appe The next in order to might stop. At first the neer to the I weather retu he had got sc
The weath of the natives off in two co ather, being these men hac irge feathers they frequentl bexpress the The treatm more to come, ing (the 14th) mered on board hed stepped in ame on board, tho was aftery lothed in a dr hd on such a buund, orname tes ize of a 18 ligher value o mads. Any so igh estimation re whatever ir fine otter These people hated pieces the breadth olately rejec but little, roe article. chief to trus he and his
or the shore whence they came, making signs they would appear again the next morning.
The next morning, captain Cook got under sail, to order to look out for some snug place, where he might stop a leak, which he had lately sprung. At first the clearness of the weather tempted him to weet to the $\mathbf{N}$. farther up the largest inlet; bat bad weather returning, he was obliged to anchor, before th had got so far into the bay as he intended.
The weather, bad as it was, did not hinder three of the natives from paying him a visit. They came off in two canoes, two men in one, and one in the dher, being the number each could carry. Each of these men had a stick, about three feet long, with the lrge feathers or wings of birds tied to it. These they frequently heid op, with a view, as was guessed, wexpress their pacific disposition.
The treatment these men met with induced many more to come, between one and two the next morning (the 14th) in great and small canoes. Some venared on board the ship, but not till some of the crew Ind stepped into their boats. Amongst those who ame on board, was a good-looking middle-aged man, tho was afterwards found to be the chief. He was ldothed in a dress made of the sea otter's skin, and hd on such a cap as is worn by the natives of Nootka lound, ornamented with sky blue glass beads about tesize of a large pea. He seemed to set a much ligher value upon these, than upon our white glass hads. Any sort of beads, however, seemed to be in ligh estimation with these people; and they readily He whatever they had in exchange for them, even mir fine otter skins.
These people were also desirous of iron, but they maited pieces of eight or ten inches long at least, and t the breadth of three or four fingers. For they bsolutely rejected small pieces. Consequently they ot but little, iron having by this time become a mace article. The captain could not prevail upon ec chief to trast himself below the upper deck; nor id he and his companions remain long on board.

- But while he had their company, it was necessary to watch them narrowly, as they soon betrayed a thievish disposition. At length, after being about three or four hours along-side the Resolution, they all left her and went to the Discovery; none having been there before, except one main, who at this time came from her, and immediately returned thither in company with the rest. When this was observed, it was thoughte this man had met with something there, which be knew would please his countrymen better than what they had met with on board the Resolution:

As soon as they were gone, I sent a boat to sound the head of the bay: for as the wind was moderate Ihad thoughts of laying the ship ashore, if a convenient place could be found where I might begin oud operation to stop the leak. It was not long beforeal the notives left the Discovery, and instead of return Zug to us, made their way toward our boat employed is above. The officers in her seeing this, icturnedte the ship, and was followed by all the canoes. : The boat's crew had no soner got on board, leaving if her two of their number, by way of a guard, thau some of the natives stepped into her. Some presenter their spears before the two nien ; others cast loose the rope which fastened her to the ship, and the rest at tempted to tow her away But the instant they, savy ys preparing to opjose them, they let her go, steppel out of her into their canoes, and made signs for ou to lay down our arms, having the appearance of being as perfectly unconcerned as if they had done nothing amiss. 'This, though rather a most daring attempt yas hardly equal to what they had meditated of board the Discovery. The man who came and car ried all his countrymen from the Resolution to th other ship, had first been on board of her, where aner looking. down all the hatchways, and seeing no body but the officer of the watch, and one or tw more, he no doubt thought they might plunder he With case, especially as she lay at some distance fron us. It was unquestionably with this view that the all recaired to her. Several of them, without an cercmony
ceremony, w signs for the and began $t$ first thing th which they who remaine to find anoth crew were ar catlasses. C planderers sn much delibera ap the boat, those who ha the knives of 1 was at this ti duty, which tl directly for he sovery.
This day it one of the sea lessness, was c: followed the a that in this crit to disengrage the water, wh legs froctured The 15th an leak. This w rery properly $o$ On the 17 th the North-west passage to the that direction. tires in both visit, which gav a more perfect farticulars. I husiness but to ato no sort of From varions lighly improba
ceremony, went on board, drew their knives, made signs for the officer and people on deck to keep off, and began to look about them for phunder. The first thing they met with was the rudder of the boat, which they threw overboard to those of the party who remained in the canoes. Before they had time to find another object that pleased their fancy, the crew were armed, and began to cone on deck with entlasses. On seeing this, the whole company of plunderers sneaked off into their canoes, with as much deliberation and indifference as they had givenip the boat, and they were olserved deseribing to those who had not been on board, how much longer the knives of the ship's. crew were than their own. It pas at this time, that my boat was on the sounding. duty, which they must have seent; for they proceeded directly for her, atter their disappointment at the Discovery.
$\because$ This day in heaving the anchor out of the boat; one of the seamen, either through ignorance or carekessess, was carried overboard by the buoy-rope, and followed the anchor to the bottom. It is remarkable, that in this critical situation, he had presence of mind to disengage himself and come up to the surface of the water, where he was taken up, with one of his legs fractured in a dangerous manner.
The 15th and 16th was employed in stopping the leak. This was done in a bay; which captaiin Cook rery properly called Snug Corner Bay:
On the 17th the captain weighed, and steered to the North-westward; thinking, if there should be any passage to the $\mathbf{N}$. through this inlet, that it must be in that direction. Soon after he was under sail, the natires in both great and small canoes, paid another visit, which gave an additional opportunity of forming a more perfect idea of their persons, dress, and other farticulars. Their visitors seemed to have no other Yusiness but to gratify their curiosity, for they entered ato no sort of traffic.
From varions circumstances, captain Cook found it lighly improbable that there should be a passage to
Heet the
the $\mathbf{N}$. He proceeded, therefore, on the 18th, to the South-westward, down the inlet, another passage to which he discovered, to the S. W. of that by which he came in, which enabled him to shorten his way out to sea. It is separated from the other by an island, extending 18 leagues in the direction of N. E. and S. W. to which he gave the name of Montague Island. In this S. W. channel are several islands. Thase that lie in the entrance, next the open sea, are high and rocky. Dut those within are low ones, and being entirely free from snow, and covered with wood and verdure, on this account they were called Green Islands. In a channel between these islands and Montague Island, he steered on the 19th, and en 20th, was again in the open sea, the coast tending W. by S. as far as the eye could reach.

To the inlet, which captain Cook had just ict he gave the name of Prince William's Sound, nham what he saw of it, he supposed that it occupied at least a degree and a half of latitude, and two of long. exclusive of the arms or branches, the extent of which is not known.

The natives we:e in general not above the common height, though many of them were under it. They were square or strong chested; and the most disproportioned part of their body seenied to be their heads, which were very large, with thick short necks, and large, broad, or spreading faces; which, upon the whole, were flat. Their eyes, though not small, acarce bore a proportion to the size of their faces and their noses had full round points, hooked, or turned up at the tip. Their teeth were broad, white, equal in size, and evenly set. Their hair black, thick, strgight and strong; and their beards in general thin, or wanting ; but the hairs about the lips of those who have them, were stiff or bristly, and frequently of a krown colour. But several of the elderly men k? sven, large and thick, but straight beards.

Though, in general, they agree in the make of theif pernons, and largenoss of their heads, there is a consi-
kerable variet pasaid to be ountenance i ood nature, : pre agreeable ble from the klicate ; but tl pounger sort, she women, an at any mixtur pere seen nak st, which col rt they do not Their comm pen, are clothe wher robe, re metimes only bole just suffic at reach to th eskins of diff wich are those dd pine-martio neral, they a mealso have ith only the de due on other fer this anoth catines of wh体i 30 skilfu mess leaf. It tie ves reach rtied with a the canoes, a lich they sit, me time, it k water can p pough a bladd The men con weck and for ng ; and most
herable variety in their features; lut very few can te said to be of the handsomer sort, though their fountenance inuicates a natural share of vivacity. ood nature, and frankness. Some of the women hye agreeable faces, and many are easily distinguishWle from the men by their features, which are more delicate; but this should be understocd chiefly of tha founger sort, or middle-aged. The complexion of She women, and of the children, is white; but with at any mixture of red. And some of the men, wha rere seen naked, had rather a brownish or swarthy ast, which could scarcely be the effect of any stain; or they do not paint their bodies.
Their common dress (for men, women, and chilo pen, are clothed alike) is a kind of close fiock, os ther rohe, reaching generally to the ankles, though metimes only to the knees. And the upper part is hole just sufficient to admit the head, with sleeveg hat reach to the wrist. These frocks are made of e skins of different animals; the most common of thich are those of the sea-otter, grey fox, racoon. d pine-martin, with many of seal-skins; and, in meial, they are worn with the hairy sides qutward. me also have these frocks made of the skins of fowls th only the down remaining on them, which they Go on other substances. When it rains, they put far this another frock, ingeniously made from thà antines of whales, or some other large animal, pren avi 30 skilfully, as almost to resemble our gold. mes leaf. It is made to draw tight round the neck; sie ves reach as low as the wrist, round which they iftied with a string; and its skirts, when thay are the canoes, are drawn over the rim of the hole in lich they sit, so that no water oan enter. At the me time, it. keeps the men entirely dry upward, fo: water can penetrate through it, any more than hough a bladder.
The men commonly wear their hair cropt raund and aecik and forehead, but the women allow it to graw mi and most of thom tie a small lock of it on the
crown, or a few club it belind, after our manner. Both sexes have the ears perforated with several holes, about the outer and lower part of the edge, in which they hang like bunches of beads. The septum of the nose is also perforated, through wlich they frequently thrust the quill feathers of small birds, or little bending ornaments, strung on a stiff string, 3 or 4 inches long, which give them a truly grotesque appearauce. But the most uncommon and unsightly ornament of fashion, adopted by some of toth sexes, is their haring their under lip slit, or cut, quite through, in the direction of the mouth, a little before the swelling part. This incision, which is made even in the suckling children, is often above two inches long; and iser by its natural retraction, when the wound is fre. or by the repetition of some artificial management, assumes the true shape of lips, and becomes so large as to admit the tongue through. This happenal to be the case when the first person having this incision was seen by one of the seamen, who called out that the men had two mouths; and indeed, it does now look much unlike it. In this artificial mouth they stick a flat, narrow ornament, made cliefly out o solid shell or bone, cut in little narrow pieces, like small teeth, almost down to the base or thickest part which fias a small projecting bit at each end that sip ports it when put into the divided lip, the cut part theif appearing outward. Others have the lower lip only perforated into separate holes; and then the orna ment consists of many distinct shelly studs, whos points are pushed through these holes, and the head appear within the lip, as another row of teeth unde their own.
$\therefore$ These are the native ornaments. But many bead of European manufacture were found among them chiefly of a pale blue colour, which they hang in the cars, about their caps, or join to their lip-ornament which have a small hole drilled in each point to whic they are fastened, and others to them, till they han onetimes as low as the point of the chin. But, in thi
last case, th to their own with their to also wear br: a cylindrical which are als fond are the stick any thit pearing with like prongs; brass button i The men red, and of a or leaden colo the women, in them, by punc that comes to are not painte of proper mate in bladders, we
The weapon ing, with their made use of $b$ For defensive coat of mail, with sinews, wh close as not to covers the tru properly compa As none of th ain Cook anch habitations; and their domestic sone round an others of a cylin rere made of o boxes, though $t$ the bottoms fixe vere smaller, an sembling a lar but more whally
last case, they cannot remove them so easily; for, as to their own lip ornaments, they can take them out with their tongue, or suck within, at pleasure. They also wear bracelets, of the shelly beads, or others of a cylindrical shape, made of a substance like amber, which are also used in their ears and noses. . And so. fond are they, in general, of ornaments, that they; stick any thing in their perforated lip; one man appearing with two of our iron nails projecting from it ike prongs; and another endeavouring to put a large brass button into it.
The men frequently paint their faces of a bright red, and of a black colour ; and sometimes of a bluc, or leaden colour ; but not in any regular figure; and the women, in some measure, endearour to imitate them, by puncturing or staining their chin with black, that comes to a point in each clieek. Their bodies are not painted, which may be owing to the scarcity of proper materials; for all which they bronght to sclif. in bladders, were in very small quantities.
The weapons and instruments for fishing and huuting, with their canoes, are the very same that are. made use of by the Esquimaux and Greenlanders. For defensive armour they hare a kind of jacket, or coat of mail, made of thin laths, bound togethor: with sinews, which makes it quite flexible, though so close as not to admit of an arrow or dart. It only covers the trunk of the body, and may not be improperly compared to a woman's stays.
As none of these people lived in the bay where capain Cook anchored, or landed, lie saw none of their habitations; and had not time to look after them. Of their domestic utensils, they brought in their boats, some round and oval shallow dishes of wood; and athers of a cylindrical shape, much deeper. The sides rere made of one piece, bent round, like our chipboxes, though thick, neatly fastened with thongs, aud the bottoms fixed in with small wooden pegs. . Othe:s: vere smaller, and of a more elegant shape, somewhat. resembling a large oval butter-boat, withont a handle, hat more shallow, made from a piece of wood, ors
horiny
horny substance. These last were sometimes neaty carved. They had many little square bays; made of the same gut with their outer frocks, neatly ornamented with very minute red feathers interwoven with it, in which were contnined some very fine sinews, and bundtes of small cord, made from them, most ingeniously plaited. They also brought many chequered baskets, so closely wrought as to hold water; some wooden models of their canoes; a good thany little images, four or five inches long, either of woorl, or stuffed; which were covered with a bit of fur, and ornamented with small quill feathers, in imitation of their shelly beads, with hair fixed on their heads. Whether these might be mere toys for chilAren, or held in veneration, as representing their deceased friends, and applied to some superstitious purpose, could not be determined. But they have many instruments made of two or three hoops, or concentric pieces of wood, with a cross-bar fixed in the middle, to hold them by. To these are fixed a great number of dried barnacle-shells, with thireads, which serve as a rattle, and make a loud roise, when they shake them, 'This contrivance seems to be a substitute for the rattling-bird at Nootka; and perhaps both of them are employed on the same occasion.
With what toots they make their womiden utensis, frames of boats, and other things, is tuncertain; as the only one seen amongst them was a kind of adzre, made almost after the mamier of those at Otaheite, and the other islands of the South Seas. They have a great thany iron knives; some of which are straight; others a littte curved; and some very small ones, fixed in pretty long handies, with the Blades bent upward, like some of our shoe-makess instruments. But they have still knives of another sort, which are sometines near two feet long, shaped almost like a dagger; with a ridge in the middle. Threse they wear in sheaths of skims, hung by a thong reund the neck, under their robe: and they are, probably, only used as weapons; the other knives being apparently applied to other gurposes. Wivery
thing they made, as il plete tool-c and small competition found in a considering people are, perpetually terials they, mention an least equal t The food fish, and the roasted. Son to be bear's eat the longe either baked some were se mpposed to $b$ drink is most brought snow lowed by mo with less troub Their methoo for they alwa might adhere metimes did hey: cut it ee knives. The wich to appe mithout greas which their vi acellent obple mat and free Their langa indts not from Whats ared soat Wey heve.
thing they have, however, is as well and ingeniously made, as if they were furnished with the most complete tool-chest; and their sewing, plaiting of sinews; and small work on their little bags, may be put in competition with any the most delicate manufactures found in any part of the known world. In short, considering the rude uncivilised state in which these people are, their Northern situation, amidst a country perpetually covered with snow, and the wretched materials they have to work with, it appears, that their invention and dexterity, in all manual works, is at least equal to that of any other nation:
The food which they were seen to eat, was dried ash, and the flesh of some animals, either broiled or roasted. Some of the latter that was brought, seemed to be bear's flesh, but with a fishy taste. They also eat the longer sort of fern-root mentioned at Nootka, either baked, or dressed in some other way: and some were seen to eat freely of a substance which was mpposed to be the inner part of the pine bark. Their drink is most probably water; for in their boats they brought snow in a wooden vessel, which they swallowed iby monthfuls. : Perhaps it could be caried with less trouble, in these open vessels, than water itself! Their method of eating seems decent and cleanly; for they al weys took care to separate any dirt that might adhere to their victuals. And though they wotimes did eat the ratr fat of some sea animat they cut it carefully into mouthfats with their simall thives. The same migho be said of their persons, which to appearance, were always clean and decent, vithout grease or dirt; and the wooden vessels, in which their victuals were probably put, were kept int acellentionder; well as their boats, which were reat and free from lumber.
Their langtage seen's difficult to be understood at finf; rot from any indistifetiness or confasion in their whds : und sotuds, but from the various righification Wey have. besides those animits which wars poeni af Noetka, 9

Eff
there
there are some in this place which are not found there; such as the white bear; of whose skins the natives brought several pieces, and some entire skins of cubs; from which their size could not be determined. There was also the wolverine, or quickhatch, which had very bright colours; a larger sort of ermine than the common one, which is the same as at Nootka, varied with a brown colour, and with scarcely any black on its tail. The natives aloo brought the skin of the head of some very large animal; but it could not positively be determined what it was ; though from the colour and shagginess of the heir, and its unlikeness to any other land animal, it might probably be that of the large male ursine seal, or sea bear. But one of the most beautiful skins, and which seems peculiar to this place, is that of a small animal about ten inches long, of a brown or rusty colour on the back, with a great number obscure whitish specks; and the sides of a blueish ash colour; also with a few of these specks. The tail is not above one third the length of its body, and is covered with hair of a whitish colour at the edges. It is no doubt the same with those called spotted field mice, by Mr. Stebhin; ip his short account of the New Northern Archipelago. But whether they be really of the monse kind; or'a squirrel, could not be told, for want of perfect skins 3 though Mr, Ainderson was inclined to think that it is the same animal described under the name of the Cason mariniot by Mr. Pemant. The numbef of skins foumd here, points out the great plenty of these several animals just mentioned; but it is isemarkable, peither the skins of the mouse nor of tho common deer were to be seen.
${ }_{4}$ Of the birds mentioned at Nootke, were found hery only the white headed eagle;s the shag; the alcyon of great king-disher, which had very fine bright colours and the , humming bind, which cape ifrequently abont the ship, while at ancher sthough it canucarcely liv here in the winter, which mast be very severe. Thi water fowl were geeqe, is smallisoont of duek; almos
like that mei which no on with red bill Land and N went on shore Bat though, pretty nume hich freques carcely' possi kined a very
Their meto particularly th ditute the poi The ores, wit a red brittle, $u$ milike cinnabe ind black lead. is they brougt hat, and seeme
Few vegetal rees which chi prace pine, an The beads a kf no doubt. we civilizeu amstances alr pople were th mer bommuñic. lidecided," fro mfictures, by i annot be the these articles, dand tribes, fr 4e Canadian la boverer is less Tamtschatk ${ }_{6}, h$ Whicor atleast of hands cón RYifce Willi

Hike that mentioned at Kerguelen's Land : another sort which no one knew ; and some of the black seapyes, with red bills, which were found at Van Dietmen's Land and New Zealand. Some of the people who went on shore, killed a goose, a snipe, and some plovers: Bat though, upon the whole, the water fowl were pretty numerous, especially the ducks and geese, which frequent the shore, they were so shy, that it was carcely possible to get within shot; so that they obtained a very small supply of them as a refreshment.
Their metals were copper and iron: both which, particularly the latter, were in such plenty, as to conditute the points of most of the arrows and lances. The ores, with which they painted themselves, were a red brittle, unctious ochre, or iron ore, not much mlike cinnabar in colour; a bright blue pigment; ind black lead. Each of these seemed to be very scarce, is they brought very smaH quantities of the first and hast, and seemed to keep them with great care.
Few vegetables of any kind were seen; and the trees which chiefly grew here, were the Canadian and pruce pine, and some of them tolerably large.
The beads and iron found amongst these people, kft no doubt that they must have received them from some civilized nation. It was pretty certain from circamstances already mentioned, that Captain Cook's people were the first Europeans, with whom they had rer Communicated directly; and it remains only to thecided, from what quarter they had got our mamfactures, by intermediate conveyance. And there annot be the least doubt of their having received these articles, through the intervention of the more wand tribes, from Hudson's Bay, or the settlers on the Canadian lakes ; unless it can be supposed (which lowever is lest likely) that the Russian traders, from Tamtschatka, have already extended their tratfic thus fir for at least that the natives of their most easto:ly De Indindscominunicate along the coast; with those Hifice Whatiam's Sound. the, cisadme zat Fifz

As to the copper, these people seem to procure it themselves, or at most it passes through very few hands to them: for they used to expressit being in a sufficient quantity among then, when they offered any to barter, by pointing to their weapons; as if to say, that having so much of this metal of their own, they wanted no more.
"It is, however, remarkable," says Captain Cook, if the inhabitants of this Sound be supplied with European articles, by way of the intermediate traffic to the East coast, that they should in return, never have given to the more inland Indians any of their sea-otter skins; which would certainly have been seen, some time or other, about Hudson's-Bay. But, as far as I know, that is not the case; and the method of accounting for this, must be by taking into consideration the very great distance; which though it might not prevent European goods coming so far, as being $s 0$ uncommon, might prevent the skins, which are common article, from passing through more than two or three different tribes, who might use them for their own clogthing: and send others, which they esteemed less yaluable, as being of theirown animals, Eastward till they reach the traders from Europe:"

## CHAP YI.

Discovery of Cook's River - Reflections on this Diso very- Pastession tahen of the Country and River, is his Majesty's name. - 4 beautifulu, bird described. Conjectures conceirning a Russjan. Letter broughto board by one of the Natives.- Picturesque Appear ance of a Volcano.- Second vigit from a Native. Providential Escape-Arrival at the Island a Oonalasha, and Intercourse with the Nativess

A
FTER leaving Pince William's Sound on th 20th of May, 1778, Capty; Gapk steesad if in as the coast lay; and, on the 2Leto dimepered, a ilet promontory, which he nemed Cape Elizabeth, and
which, at firs America. B mid found $t$ sppposed to $b$ boundaries ol Which he sail lately certain northern ocea River, by the
"If the dis nirer, which $p$ ones already urigation, sl is to any futu bethe least reg dject in view, tial lous, The wh how far wh nd we are non ince extended $f$ most reputable made the exist wa's Bay less reater extent. breflect, that derable inlet, is Gre fahricatop ineted with ith Indson's Bay: fouture map ond more cert lecause imagi Ponte:"

## Before Capt,

 ant King with ma point of la equlay tbenag rounder in hiywhich, at first, he mistool for the westerp extremity of America. But he soon saw more laud to the westward, mid found that this, with that which be had before mpposed to be the west cape of Amprica, were the two boundaries of the entrance into,awery large river, up which he sailed about 70 leagues, before he was absoIutely certain it was not a streight which led into the northernocean. This river hassince been naqed Cook's Biver, by the express command of Lord Sandwich.
"If the discovery," says Capt. Cook, "of this great niper, which promises to vie with the most considerable ones already known to be capable of extensive juland migation, should prove of use either to the present, or to any future age, the time we spent in it qught to be the least regretted. But to us who had a much greater dject in view, the delay thus occasioned was an essentiat lous. The season was advancing apace. We knew not how far we might have to proceed to the South; nd we are now convinced that the continent of Ame. rica extended farther to the west, than from the modern mast reputable charts we had reason to expect. This made the existence of a passage'into Baffin's or Hudwn's Bay less propable ; or at least shewed it to be of greater extent. It was a satisfaction to me, howeverf oreflect, that if I had not examined this very consir. derable inlet, it would have deen assumed, hys specqlaGive fahricatope pf gepgraphy as a fact that it cgmp4yr icated with the sea to the Nogth, or with Baffin's ar Andson's Bay to the Fast; and hegumarlaed perphaf ofuture map of the wond, wifh areater precigigus. sad more certain signs of reality, than the invisihle: because imaginary, Streights of de Fuco and de Ponte."
Before Capt. Cook quitted thisciver, he sept lienter mant King with two armed boats, with orders to land on a point of land, on the S. Es side of the river; to (ignay tbe Hag therei to take possession of the country: nd nyerin his Masety's name: and to bury in the round a bothe ofgutaning some yiscem af Highioh

coin, of the year 1772, and a paper, on which was inscribed the names of the ships, and date of the dis. covery. On this account, this point of land was called Point Possession. The natives of the adjoining islands and coast, who trafficked much with the crews of the two ships, while they were exploring the river, seemed to' bear stich 8 striking resemblance to the inhabitants of Prince' William's Sound, that a description of them is quite unnecessary. To the preceding reflections on the discovery of this river, Captain Cook adds, that "there is Hot the least doubt, that a very beneficial fur trade might be carried on with the inhabitants of this vast coast; but that unless a northern passage should be found practicable, it seems rather too remote for Great Britain to receive any emolument from it." "Having cleared the mouth of Cook's River, on the 6th of June, the captain steered for several days S. W. by W. as the coast lay, being continually within sight of the continent, among innumerable islands, and gerierally in thick foggy weather.

On the 18th, having occasion to send a'boat on board the Discovery, one of the people in he- iot a very beautiful bird of the hawk kind. It is s. . what lex than'a duck, and of a black colour, except the forepart of the head, which is white, and fubm above and behind éach eyéarises an elegant yellowish white crest retbloed badkward ds a ramis horn. "The bill and fee atte red Captain cogk conjectures it to be the alco Morochra of Steller, mentioned in the history of Kamt schitcka. Several of these birds were afterwards seem and sothetimes in large flocks.
30 in the 19 th some natives, in three or four canoes who had been following the Discovery for some time at length got under her stern. One of them then made many signis, taking of his cap and bowing, after tho Furopean manner. $A$ rope being handed down, to this he fastened a'small thin wrooden case or box ; and hatity aelivered this safe, aind spoken something, and mude some niotesignis, the carices dropped asteril, and Lefthe Discovery. No one on board had any suspicion

- $t$ the box contained any thing till after the departure the canoes, when it was accidentally opened, and lipiece of paper was found, folded up carefully, upon Wich, eqpething was written in the Russian language, uwas pupposed. The date 1778 was prcfixed to it ; Fid in the body of the written note, there wasa referpee to the year 1776. No one being learned enough of decypher the alphabet of the writer, his numerals prked sufficiently that others had preceded us in visitWg this dreary part of the globe, who were united to Thy other ties hesides those of our common nature ; Wd the hopes of soon meeting with some of the Russian Fiders, conild not but give a sensible satisfaction to those to had, for such a length of time, been conversant Wh the savages of the Pacific Ocean, and of the cony ment of North America.
Captain Clerke was, at first, of opinion, that some lasians had been shipwrecked here ; and that these diortunate persons seeing the ship pass, had taken this pethod to inform them of their situation. Impressed ith humane sentiments on such an occasion, he was birous of stopping till they might have time to joim heships. But no such idea occurred to Capt. Cook: whom it seemed obyious, that if this had been the pes, it would have been the first step taken by such ipwrecked persons, in order to secure to themselves, od to their companions, the relief they could not but Fsplicitous about, to send some of their body off to the ips in the canoes. For this reason, he rather thought The paper contained a note of information, left by me Russian traders, who had lately been among these neds, to be delivered to the next of their countrymem poshould arrive ; and that the natives, seeing the ships mes, and supposing them to be Russians, had resolved bring of the note, thinking it might induce them ta 6p. Fully convinced of this, Captain Cook did not. yy to enquire any farther into the matter, but made F and stood away to the westward.
On the 21st at neon, Captain Cook found himsel
two leaghes distant from Halibut Istand. Rocks atr breakersnow forced hinin so far from the continent, tha he lad but a distant view of the coast Between Rod Point and Hanibat sland. Over this and the aidodinim islands hé could see the main land covered whth soo wi but particularly some hills, whose elevatéd tops wer seen towerini above the clonds, to a most estrupendoin height. The most south westerly of these hint was dis covered to have a foicano, which continually thre w vast collumint of Wlack smoke. It stafde not far hop the coast, did tiv the latitude of 54 deg . 48 min, an the longitude of 195 deg. 45 mini It 'f alfor remank able from its figtre, which is a comyte cone; an the volcano is at the very summit. He' seldom sar this (or indeed any other of these momentains') wholls clear of clouds. At times both base and st mmont wotll Be clear; when a narrow clouid, scmetimes two'd threte, one above arother, woild embrace the middle Fike a girdte; which with the column of smoke, rising perpendicular tra g great height ont of its top, and spread ing before the wind into a tail of vast length, made picturesque appearance. It may be worth remarking thit the wind; at the height to which the smoke 'd this toleano reached, moved sometimes in a directio contrary to what it did at sea, even when it ble $s$ fresh gale.
In the afterisoon, having three hoars calm, the pec ple eaught upwards of a hundred halibuts, some Whach weighed ad hundred pounds. This was very seasonable refreshment. In the height of th fisthm, which was three or four miles from'th stifie, a simatt canoe, conducted by one man, can to them from an arfjacent island. On approachin the shit, he took oft his cap, and bowed asa th orifer hait dine, who visited the Discovery the pro tedifig day. It was evident, that the Russians mu Hare a tommonmication and traffic with these peoplo not only from their acquired politeness bat from the wote Being mentioned. ©ut there was ino f/tesh proof of it; for this visitor wore a pa
of green cl or stuff, un country. fox skin, an the heads o loot, or mol ingreane, an of eonething lopened it, to On the 26 her was so a iundred y now moderat past four, he breakers on 1 be found two ass, twenty-1 to, and anch Discovery wl bours after, appeared that found himself Enst side of by West half extreme abou the one bearin South, were : and about the Here several b had, in the d tween these rentured in a place, that wo The island providential n hashai, anuth an excellent nooda. He Ooualashka is Which extend S. W. trom a
of green cloth breeches, and a;jacket of black cloth, or stuff, under the gut, shirt or frock of his own country. He had nothing to barter, except a grey fox skin, and some fishing implements or harpoons; the heads of the shaft of which, for the length of a foot, or moxe, were neatly made of bone, as a walkingreane, and carved. He had with him a bladder, full of romething which was supposed to be oil; for he opened it, took a mouthful, and then fastened it again. On the 26th, although it was day-light, the weather, was so thick and foggy, that they could not see a uundred yards before them; but, as the wind was now moderate, the captain ventured to ruu, At half past four, he was alarmed at liearing the sound of breakers on his layboard bow. On heaving the lead, be found tweuty-eight fathoms water; and the next ast, twenty-five, He immediately brought the ship to, and anchored in this last depth; calling to the Discovery which was close by, to anchor also. A few hours after, the fog having cleared away a little, it appeared that he had escaped inminent danger. He found himself three quarters of a mile from the North Enst side of an island, which extended firom South by West half West, to Noi;h by Last half Last, each extreme about a league distant. Two elevated rocks, the one bearing South by East, and the other East by South, were about half a league each from the ships, and about the same distance from cach other. There were several breakersabout then ; and yet, providence had, in the dark, conducted the ships through, between these two rocks, which we should not have rentured in a clear day, and to such an anchoring place, that we could not have chosen a better.
The island to which they were conducted in this providential manuer, lies on the South side of Uonalashki, another island, where they afterwards found an excellent harbour, called by the natives Namganooda. Here they watered, but found no wood. Oonalashka is one of the numerous group of islands, which extend for a considerable distance toward the S. W. from a very projecting cape on the continent of 9 Cg g Anericit,

America, which lies in hatitude 54 and half deg. N. and, by Captain Cook was named Alashka. In approaching this island, they saw some natives towing in two whales, which it was supposed they had just killed. A few of them, n 6 w and then, came off to the ships, and bartered a few trifling things with the people, but never ramained above a quarter of an hour at a time. On the contrary, they rather seemed shy; and yet the crew could judge that they were no strangers to vessels, in some degree, like theirs. They behaved with a degree of politeness unknown to savage tribes.

While the ships lay in the harbour of Samganooda, several of the natives came off; each in a canoe, and bartered a few fishing implements for tobacco. One of them, a young man, overset his canoe, while alongside of one of the boats. Our people caught hold of him, but the canoe went adrift, and being picked up by another, was carried ashore. The youth, by this accident, was obliged to come into the ship; and he went down into the cabin, upon the first invitation, without expressing the least reluctance, or uneasiness. His dress was an upper garment like a shirt, made of the large gut of sea aninalis, probably the whale; and an under garment of the same shape, made of the skin of birds, dressed with the feathers on, and neatly sewed together; the feathered side being worn next to the skin. It was mended, or patched, with pieces of silk stuff; and his cap was ornamented with two or three serts of glass beads. His own clothes being wet, Captain Cook gave him others, in which he dressed himself, with as much ease as the captain could have done. From his behaviour, and that of some others, he was convinced that these people were no strangers to Europeans, and to some of their customs. But there was something in the ships that greatly excited their curiosity; for such as could not come off in canoes, assembled on the neighbouring hills to look at them.

Soon after they anchored, a native brought on board such another note as had been given to Captain Clerke. He presented it to Captain Cook ; but it was
written in $t$ observed, no wo use to $\mathbf{C a}$ to others, he him with a f thanks, by m
In walkin Cook met wi on the grass, they seemed turbot, served and a contrar which afforde ledge of the $c$ Captain C 1778, and pros he lost Mr. A ing under a co petuate the m had been indel natural history cease, was call tain Cook cam all Amcrica name of Cape 1 in lat. 65 deg. 45 min . Hen which forms th Asia, distant f leagues. This country of the? Captain Cook Cape, in a bay he gave the na
As we were the North shoi sight of the shi sion or fear. the country wit habitations we
with three arm
written in the Russian language, which, as already observed, none of them could read. As it could be of vo use to Captain Cook, and might be of consequence to others, he returned it to the bearer, and dismissed him with a few presents; for which he expressed his thanks, by making several low bows as he retired.

In walking next day along the shore, Captain Cook met with a group of natives of both sexes, seated on the grass, at a repast, consisting of raw fish, which they seemed to eat with as much relish as we should a turbot, served up with the richest sauce. Thick fogs, and a contrary wind, detained him till the $2 d$ of July; which afforded an opportunity of acquiring some knowledge of the country, and of its inhabitants.
Captain Cook left Oonalashka on the 2d of July, 1778, and proceeded Northward. On the 3d of August, he lost Mr. Anderson, surgeon, who had oeen lingering under a consumption upwards of a year. To perpetuate the memory of this valuable man, to whom he had been indebted for many judicious observations in natural history, an island discovered soon after his decease, was called Andersen's Island. On the 9th Captain Cook came in sigit of the most westerly point of all America hitherto known, to which he gave the name of Cape Prince of Wales. This Cape situated in lat. 65 deg .49 min . and in the long. of 191 deg . 45 min . Hence we stood over to a point of land, which forms the eastern extremity of the continent of Asia, distant from Cape Prince of Waies about 13 leagues. This, as it appeared in the sequel, is the country of the Tschutski, explored by Beering in 1728. Captain Cook anchored on the S. W. side of this Cape, in a bay, to which it being the 10th of August, he gave the name of St. Lawrence.
As we were standing into this bay, we perceived on the North shore, a village, and some people whom the sight of the ships seemed to have thrown into confusion or fear. We could plainly see persons running up the country with burthens upon their backs. At these habitations we purposed to land, and accordingly, went with three armed boats, accompanied by some of the
officers. About 30 or 45 men, each armed with a spontoon, a bow aind arrows, stood drawn on a rising ground close by the village. As we drew near, three of them canie down towards the ship, and were so polite as to take off their caps, and to make us low bows. We returned the civility, but this did not inspire them with sufficient confidence to wait for our landing; for the moment we put the boats ashore, they retired. The captain followed them ashore without arms; and by signs and gestures prevailed on them to stop, and to receive some trifling presents. In return for these they gave us two fox-skins, and a couple of sea horse teeth.

They seemed very fearful and cautious; expressing their desire, by signs, that no more of our people should be permitted to come up. On my laying my hand on the shoulder of one of them, he started back several paces. In proportion as $I$ advanced, they retired backwards; always in the attitude of being ready to make use of their spears; while those on the rising ground stood ready to support them with their arrows. Insensibly, myself, and two or three of my companions, got in amongst them. A few beads distributed to those about us, soon created a kind of confidence; so that they were not alarmed when a few more of our people joined us; and, by degrees, a sort of traffic commenced. In exchange for knives, beads, tobacco, and other articles, they gave us some of their clothing, and a few arrows. But nothing that we had to offer could induce them to part with a spear or a bow. These they held in constant readiness, never once quitting them, except at one time, when four or five persons laid theirs down, while they gave us a song and a dance. And even then, they placed them in such a manner, that they could lay hold of them in an instant; and, for their security, they desired us to sit down.

The arrows were pointed with either bone or stone, but very few of them had barbs; and some had a round plump point. What use they may be applied to, we could not say, unless to kill small animals, without
rithout dam we had seen spontoons, Asiatic work taken to orne of brass, anc ready with bc spear slung o strap. A lea contained arr extremely bea which was ver
Several oth hewed that th nuity far sur among so nort seen since our stature, with rc The people we them, had long In short, they : We saw neitl nor any aged, and he was th others seemed above the midd across his face, of them liad th hanging to the ments we saw lips. This is the Americans
Their clothi breeches, a pai of leather, or o extremely well but others with head very close them wore, we skins of dogs,
without damar,ging the skin. The bows were such as we had seen chr the American coast. The spears or spontoons, were of iron or steel, and European or Asiatic workmanship; in which no little pains had been taken to ornament them with carving, and inlayings of brass, and of a white metal. Those who stood ready with bows and arrows in their hands, had the opear slung over their right shoulder by a leathern strap. A leathern quiver slung over the left shoulder, contained arrows; and some of these quivers were estremely beautifn!, being made of red leather, on which was very neat embroidery, and other ornaments.
Several other things, and particularly their clothing, shewed that they were possessed of a degree of ingenuity far surpassing what one could expect to find among so northerna people. All the Americans we had seen since our arrival on that coast, were rather low of ${ }^{-}$ stature, with round chubloy faces, and high cheek bones. The people we now were among, far from resembling them, had long visages, and were stout and well made. Inshort, they appeared to be quite a different nation. We saw neither women, nor children of either sex, nor any aged, except one man who was bald headed, and he was the only one who carried no arms. The others seemed to be picked men, and rather under than above the middle age. The old man had a black mark across his face, which I did not see in any others. All of them had their ears bored; and somehad glass beads hanging to them. These were the only fixed ornaments we saw about them, for they wear none in the lips. This is another thing in which they differ from the Americans we had lately seen.
Their clothing consisted of a cap, a frock, a pair of breeches, a pair of boots, and a pair of gloves, all made of leather, or of the skins of deer, dogs, seals, \&zc. and extremely well dressed, some with the hair or furs on; but others without it. The caps were made to fit the head very close: and besides these caps, which most of them wore, we got from them some hoods, made of skins of dogs, that were large enough to cover both head.
head and shoulders. Their hair seemed to be black, but their heads were either shaved, or the hair cut close off; and none of them wore any beard. Of the few articles which they got from us, knives and tobacco were what they valued most.

We found the village composed both of their summer and their winter habitations. The latter are exactly Tike a vault, the floor of which is sunk below the surface of the earth. One of them, which we examined, was of an oval form, about 20 feet long, and 12 or more high. The framing was composed of wood, and the ribs of whales, disposed in a judicious manner, and bound together with smaller materials of the same sort. Over this framing is laid a covering of strong coarse grass ; and again is covered with earth ; so that on the outside the house looks like a little hillock, supported by a wall of stone, three or four feet high, which is built round the two sides, and one end. 'At the other end, the earth is raised sloping, to walk up to the entrance, which is by a hole in the top of the roof over. that end. The floor was boarded, and under it a kind of cellar, in which I saw nothing but water. And at the end of each house was a vaulted room, which we took to be a store-room.

After a stay of between two and three hours with these people, Capt. Cook returned to his ships, and weighing anchor, proceeded northward, keeping the coast of America as near as nossible on board. On the 17th, we perceived a brightness in the northern horizon, like that reflected from ice, commonly called the blink. It was little noticed, from a supposition that it was improbable that they should meet with ice so soon. And yet the sharpness of the air, and gloominess of the weather for two or three days past, seemed to indicate a sudden change. About half an hour after, the sight of a large field of ice left them in no doubt about the cause of the brightness of the horizon. About half past two we tacked close to the edgo of the ice, in 22 fathoms water, being then in the lat. of 70 deg. 41 min . not being able to stand on any farther, for the ice was
pite impenet e. by $\mathbf{N}$. as fa bundance of pon the ice.
The next de the ice, which Whe 10 or 12 ppeared mucl ngged ; and rater. At this he American 0 y. The eas fach incumber the name of ad its long. 19 On the 19 th bout them, anc the N. At h (it. It was n ren to the 'nort rge pieces, to a teice lay a pro bey were in wa ach ship went t
By seven in th be Resolution $n$ ley had suppo pta little disapp ho, for the no beir eyes for so en disappoint ace, if they had pard, who had nimals they we ut notwithstan they lasted; a pt prefer them't They lie in he poddling one on
mite impenetrable, and extending from W. by S. to ©. by $\mathbf{N}$. as far as the eye could reach. Here were bundance of sea-horses, some on the water, but more mon the ice.
The next day at noon, we were close to the edge of te ice, which was as compact as a wall, and seemed to be 10 or 12 feet high at least; but farther north, it mpeared much higher. Its surface was extremely ngged ; and here and there we saw upon it pools of rater. At this time they were three or four miles from te American coast, which extended from S. to S. E. y. E. The eastern extreme formed a point, which was auch incumbered with ice, for which reason it obtaind the name of Ice Cape. Its lat. is 70 deg. 29 min . ind its long. 198 deg . 20 min.
On the 19th, they found a good deal of drift ice bout them, and the main ice was about two leagues othe N. At half past one they got in with the edge fit. It was not so compact as that which they had men to the northward; but it was too close, and in too mge pieces, to attempt forcing the ships through it. On theice lay a prodigious number of sea horses, and as bey were in want of fresh provisions, the boats from ach ship went to get some.
By seven in the evening, they had received on board he Resolution nine of these animals; which, till now, hey had supposed to be sea-cows, so that they were pota little disappointed, especially some of the seamen, ho, for the novelty of the thing, had been feasting heir eyes for some days past. Nor would they have men disappointed now, nor have known the differane, if they had not happened to have one or two on pard, who had been at Greenland, and declared what nimals they were, and that no one ever eat of them. But notwithstanding this, they lived upon them as long sthey lasted; and there were few on board who did ot prefer them'to salt meat.
They lie in herds of many hundreds upon the ice; addling one over the other like swine, and roar or
bray very loud; so that in the night or foggy weather, they gave is notice of the vicinity of the ice, before wo could see it. We never found the whole herd asleep, some being always upon the watch; these on the approach of the boat, would wake those next to them, and the alarm being thus gradually communicated, the whole herd would be awake presently; but they were seldom in a hurry to get away, till they had been oned fired at; then they would tumble the one over the othen into the sea in the utmost confusion. The female will defend the young to the very last, at the expence of her own life, whether in the water or upon the icc. Nod will the young one quit the dam, though she be dead so that if you kill one you are sure of the other.

It is worth observing, that for several days we has frequently seen flocks of ducks flying to the south ward. They were of two sorts, the one much large than the other. The largest were of a brown colour and of the small sort, either the duck or drake wa black and white, and the other brown. Does no this indicate that there must be land to the north where these birds find shelter in the proper seasont breed, and from whence they were now returning to warmer clinate?

From this day to the 29th, Capt. Cook kept beating along the edge of the ice, from the American to th Asiatic coast, with intent, if possible, to penetrate i and proceed to the northward; but without effect. A one time, he was in a manner surrounded by the iof and had no way left to clear it, but by standing to th Southward. Afterwards, having fallen in with th main ice, they were directed how to keep along th edge of it, by the roaring of the sea-horses.

On the 27th, Capt. Cook went with the boatst examine the state of the ice. He found it consistin of loose pieces of various extent, and so close togethe that he could hardly enter the outer edge withra boan and it was as impossible for the ships to enter it, as if had been so many rocks. He took particular notid
that it was a wrface, whi be entirely been all form bability, or $r$ floating out o for a boat, no found incorpo navoidably nivers, either formed the ou fifty yards̀ in that the Jurge mider the surf him very imp the production should suppose of a great man according to m at of the summ now subsisted o exerted uponit mind, or rather brings down th frinding one pi lepth of one $p$ ket, so that the had not measur biered that the bove the surfa clow it.
On the 29th, far as Cape N determined mast beyond it ould see no land arizon was then bis attempt, the as, so far ádvan xpected to set link it prudent

That it was all pure transparent ice, except the upper. urface, which was a little porous. It appeared to be entirely composed of frozen snow, and to have been all formed at sea. For, setting aside the improbábility, or rather imposisibility, of such huge masses foating out of rivers, in which there is hardly water for a boat, none of the productions of the land were found incorporated, or fixed in it ; which must have mavoidably been the case, had it been formed in rivers, either great or small. The pieces of ice that formed the outer edge of the field, were from forty or fifty yards in extent, to four or five; and he judged, that the Jurger pieces reached thirty feet, or more moler the surface of the water. It also appeared to bim very improbable, that this ice could have been the production of the preceding winter alone. I thould suppose it rather to have been the production of a great many winters. Nor was it less improbable, acording to my judgment, that the little that remainad of the summer, could destroy the tenth part of what now subsisted of this mass; for the sun had already exerted uponit the full influence of his rays. It is the mind, or rather the waves raised by the wind, that brings down the bulk of these enormous masses, by grinding one pieceagainst another. We measured the lepth of one piece. of ice, and found it to be ifteen feet, so that the ships might have sailed over it. If I had not measured this depth, I would not have beleved that there was a sufficient weight of ice bove the surface, to have sunk the other so much Slow it.
On the 29th, Captain Cook proceeded northward, sfar as Cape North, on the coast of Asia; this Cape tetermined to weather, being convinced that the mast beyond it must take a westerly direction, as he pold see no land to the northward ot it, though the prizon was then pretty clear. Being disappointed in pis attempt, the captain now found that the season ras. so far advanced, and the time, when the frost was xpected to set in so near at haud, that he could not hink it prudent to make any farther attempts to aind
$\mathbf{H h h}^{\mathrm{h}}$
a passage
a passage into the Atlantic this year, in any direction His attention, therefore, was now directed to find ou some place, where he might be supplied with woo and water ; and the first object in his thoughts waa how he should spend the winter, so as to make soim improvements in Gengraphy and Navigation, and a the same time be in a condition to return to the Nort in farther search of a passage the ensuing summer.

## CHAP. VII,

Return to the Southward-Burney's Island-Pass in Eustern Cape of Asia-Description and situation it-Arrival at Norton Sound--Intervien with t natives-Description of the Russian settlement Oonalaska-Mowee and Owhyhee, two of the Namd wich Islands, discovered-The natives refuse drink sugar-cane beer.

LEAVING these dreary regions of ice and sno Captain Cook now steered Southward, and the 31st of August, 1778, passed by a small islan about three leagues from the main, in the lat. of deg. 45 min . The next day he came in sight of pretty lofty promontory, in the lat of 67 deg. 3 mi and in long. 188 deg. 11 min. He was now w assured, that this was the country of the 'Tschutski, the N. E. coast of Asia, and that this Cape wast limit of Beering's voyage in 1728.

On the 2d of September, they had fair weath and sun shine, of which, for near five days before, th had been deprived; as they ranged along the coa at the distance of four miles, they saw several of inhabitants, and some of their habitations, which loo ed like little hillocks of earth. In the evening theyp sed the Eastern Cape; the same point of land whif they had passed on the 11 th of August; and fry which the coast changes its direction, and tends $S_{\text {. }}$. They who believed implicitly in Mr. Stalin's m thought it then to be the East point of his ish Alaschka; but they were satisfied by this time, th
it could be asia; and, p thongh the p mame, is fartl concluded, as wost easterly sderable heig and, to appes a steep rocky some rocks lil After passin the Northern, had anchored it the next mo of the place wl asseveral other of thens, hower which he thoug ras favourable risited, had no their visitors. enation that th quer; and fron tappears that jection, though with the Russia of some neighbo ise account fo Spontoons, in Captain Cool his bay, on acc be 10th of Aug. road at the ent owards the bot tell sheltered fr pticient depth fer, did not wa usirons of findi e might resort mod wan to be
it could be no other than the Eastern promontory of Isia; and, probably, the proper Tschukotskoi Noss; though the promontory to which Beering gave that nme, is farther to the S. W. However Capt. Cook concluded, as Beering did before him, that this is the most easterly point of Asia. It is a peninsula of condiderable height, joined to the continent by a very low, and, to appearance, narrow, neck of land. It seems a steep rocky cliff next the sea; and off the point are some rocks like spires.
After passing this Cape, Captain Cook steered for the Northern point of St. Lawrence Bay, in which he lad anchored on the 10th of August. He reached it the next morning, and saw some of the inhabitants of the place where he had seen them before, as well ${ }_{z}$ several others on the opposite side of the bay, None of them, however, attempted to come off to the ships, which he thought a little extraordinary, as the weatber ras favourable enough; and those whom he had lately fisited, had no reason that he could think of, to dislike their visitors. : These people must be the Tschutski, nation that the Russians had not been able to conguer; and from the whole of their conduct with us $\boldsymbol{z}_{2}$ tappears that they have not brought them under subjection, though it is obvious they must have a trade with the Russians, either directly, or by the means ofsome neighbouring nation; as we cannot otheruise account for their being in the possession of the Spontoons, in particular, of which we took notice. Captain Cook gave the name of St. Lawrence to bis bay, on account of his having anchored in it on he 10th of August. This bay is,'at least, five leagues road at the entrance, and four leagues deep, narrow lowards the bottom, where it appeared to be tolerably rell sheltered from the sea-winds, provided there be whicient depth of water for ships. The captain, howrer, did not wait to examine it, although he was very kesirous of finding an harbour in those parts, to which emight resort next spring. But he wanted one where lood was to be got; an article, in which he well knew Hh h 2
this

## CAPTATN CDOK'S

this place to be deficient. In the afternoon, in the direction of their course, they saw what was first taken for a rock, but it proved to lie a dead whale, which some natives of the Asiatic coast had killed, and were towing ashore. They seemed to conceal themselves behind the fisi, to avoid being seen; but this was unnecessary, as the captain jursued his course, without taking any notice of them.

On the 4th of September, he ceased to follow the direction of the coast, as he found that it tended westerly, towards the gulf of Anadir, into which he had no indlacement to go. He therefore steered to the Southward, and in the evening came in sight of Beering's Island of St. Lawrence. He was now about twelve leagues from the Southerumost point of the main land, which bore south, 85 min . West. This he took to be the point which Beering calls the East point of Suchotski, or Cape Tschukotski; a name which he gave it with propriety, because it was from this part of the coast that the natives came off to him who call themselves of the nation of the Tschutski Captain Cook makes its lat. to be $64 \mathrm{deg}^{2} 13 \mathrm{~min}$ and its long. 186 deg. 36 min.

Being thus perfectly convinced that he was on the coast of Asia, and not on the East side of the grea island called Alaschka, he now stood over to the coas of America, in hopes of finding it there. He wa rather induced to spend some time in search of thi island, as it is represented to abound with wood which was greatly wanted by both ships.

On the 8th, he arrived at a Sound laying betwee two points of land, one of which to the North, $h$ named Cape Derby, and the other to the South, Cap Denibigh. This inlet, which (in honour of Sir Fletche Norton, now Lord Grantham) he named Norto Sound, extends to the Northward as far as lat. 64 dey 54 min . Here they found water, and plenty of dri wood. He staid here till the 17 th, occasionally landing not only to procure wood and water, but to refresh th men, who were alternately sent on shore to feed on th
lerries and to nod the branch ant lieutenan boats, to explo beights. Fron rations, he wa island was qui found that the Russians and general, althou jecting cape ad During Cap ome intercours came near to rood.-I know louly saw the $h$ a fourth person, was all;' for he erer seen or he blind; and neit boking people a natives of this $\mathbf{c}$ bored; and the glass beads as I neighourrs. . B four knives, wh hoop, I got from which they had
Having finish Sound, Capt. leaving these no place during the freshments for $h$ ions, Petropaú St. Paul, in Kan aish either the 0 of men. He had ing thither at th others depended for six or seven
berries and to cut brooms, of which they were in want, and the branches of spruce trees for beer. He likewise ent lieutenant King, with a party of men, in two boats, to explore.the sound, and to land on the adjacent beights. From the result of lieutenant King's obserrations, he was perfect!y satisfied that Mr. Strehlin's island was quite imaginary; and in the sequel, he found that the name of Alaschka is given both by the Russians and natives to the American continent in general, although it properiy belongs to a very projecting cape adjoining to the island of Onamaka.
During Capt. Cook's stay in this sound, he had meme intercourse with the natives. A family of them came near to the place where we were taking off rood.-I know not how many there were at first; but Ionly saw the husband, the wife, and the child; and a furth person, that bore the human shape, and that mas all; for he was the most deformed cripple I had eerer seen or heard of. The other man was almost blind; and neither he nor his wife were such good boking people as we had sometimes seen amongst the natives of this coast. The under lips of both were bored; and they had in their possession some such glass beads as I had met with before amongst their peighoours. But iron was their beloved article. For four knives, which we had made out of an old iron hoop, I got from them near 400 pounds weight of fish, which they had caught on this or the preceding day.
Having finished the necessary occupations at Norton Sound, Capt. Cook thought it high time to think of leaving these northern regions; and to retire to some place during the winter, where he might procure rex freshments for bis people, and a small supply of provinions, Petropaulowska, or the harbour of St. Peter and St. Paul, in Kamtschatka, did not appear likely to furnish either the one or the other, for so large a number pf men. He had, besides, other reasons for not repairing thither at this time. The first, and on whichall others depended, way the great dislike to lie inactive for six or seven months, which would have been the necessary
necessary consequence of wintering in any of these northern parts. No place was so conveniently within his reach, where be could expect to have his wants relieved, as the Sandwich Isiands. 'To them therefore, he determined to proceed; after first endeavouring to find a harbour on the continent of America, to the southward, where he could meet with a farther supply of water.

Leaviner Norton Sound on the 17th, Captain Cook successively saw Besborough Island, Stuart's Island, Clerke's Island, Gore's Island, and Pinnacle's Islanú. But neither among these, nor along the coast, could he find an harbour, where he could procure the wishedfor supply of water. It is here to be observed, that no land was to be seen to the southward of Point Shallow Water, which he judged to lie in the lat. of 68 deg. so that between this lat. and Shoal Ness, in the lat. of 60 deg . the coast is entirely unexplored.

At length on the 2d of October, he again arrived at the island of Oonalashka, and hauled into a bay, known by the name of Egoochshack, lying ten miles to the westward of the harbour of Sanganooda, where he had formerly anchored; but finding very deep water in this bay, he was glad to get out again. The natives, many of whom lived here, visited them at aifferent times, bringing with them dried salmon and other fish, which they exchanged with the seanien for tobacco. But a few days before every ounce of tobacco that was in the ship, had been distributed among them; and the quantity was not half sufficient to answer their demands. Notwithstanding this, so improvident is an English sailor, that they were as profuse in making their bargains, as if they had now arrived at a port in Virginia; by which means, in less than 48 hours, the value of this article cf barter was lowered above 1000 per cent.

On the $\mathbf{3 d}$ they anchored in Samganooda harbour; and the carpenters were employed in repairing a leak, which the Resolution had spruigg in her passage from Norton Sound. The vegetables that had been heremet
with, were r were but lit ries every $\mathbf{w}$ themselves ment, one tl go and pick were also pr signs of the the use of sp day, effectua enabled then sea provision a Russian se skins of sea the captain whom he pro whose means Admiralty, ( he had visited spring to Ma and by him t]
Capt. Cook of October 17 the voyage, teresting part
After we 1 some of oni $g$ settlement on a most hearty dwelling-hous the Russians, $t$ and of the nat Some others o the Russians, as belonged to taken, or perh young. Ther these, who co than as clildre Russians at th
mith, were now mostly in a state of decay; so that they were but little benefited by the great quantity of berries every where found ashore. That they might avail themselves as much as possible of this useful refreshment, one third of the people, by turns, had leave to go and pick them. Considerable quantities of them were also procured from the natives. If there were any signs of the scurvy in either ship, these berries, and the use of spruce beer, which they had to drink every day, effectually eradicated them. The fishery likewise enabled them to make a cousiderable saving of their sea provisions. And at this island, the captain found a Russian settlement or factory, for procuring of the skins of sea otters. Mutual civilities passed between the captain and the chiefs of this settlement; trom whom he procured much useful information; and by whose means he dispatched a letter to the Lords of the Admiralty, (inclosing a chart of all the northern coast he had visited) which was to be forwarded the ensuing spring to Major Behm, governor of Kamtschatka, and by him the following winter to Petersburgh.
Capt. Cook continued at Oonalashka till the 26th of October 1778. But before we proceed farther in the voyage, we shall give his account of several interesting particulars relative to this island.
After we became acquainted with these Russians, sone of our gentlemen, at different times, visited their settlement on the island; where they always met with a most hearty welcome. This settlement consisted of a dwelling-hcuse, and two store-houses. And, besides the Russians, there was number of the Kamtschadales, and of the natives, as servants or slaves to the former. Some others of the natives who seemed independent of the Russians, lived at the same place. Such of them as belonged to the Russians were all males; and they are (then, or perhaps, purchased from their parents when joung. There were at this time, about twenty of these, who could be looked upon in no other light than as clildren. They all live in the same house; the Russians at the upper end; the Kamtschadales in the middle;
middle; and the natives at the lowerend; whereis fixed a large boiler for prejaring their food, which consist chiefly of what the sea produces, with the addition o wild roots and berrics. There is little difference be tween the first and last table, besides what is produced by cookery, in which the Russians have the art to mak indifferent things palatable. I have eaten whale'sfles of their dressiug, which I thought very good; andthe make a kind of pan-pudding of salmon-roe, beaten u fine, and fried, that is no had succedaneum for bread They may, now and then, taste real bread, or have dish in which flour is an ingredient; but this can onl be an occasional luxury. If we except the juice o berries, which they sip at their meals, they have $n$ other liquor besides piure water; and it seems to b very happy for them that they have nothing stronger

As the island supplies them with food, so it does if a great measure, with clothing. This consists chiefl of skins, and is, perhaps, "the best they could hare The upper garment is made like our waggoner's frock and reaches as low as the knee. Besides this, the wear a waistcoat or two, a pair of breeches, a fu cap, and a pair of boots, the soles and upper leathen of which are of Russian leather'; but the legs are mad of $\mathfrak{a}$ kind of strong gut. Their two chiefs, Ismylo and Ivanovitch, wore each a calico frock; and the as well as some others, had shirts which were of sill These, perhaps, werc the only part of their dress nd made among themselves.

There are Russians settled upon all the princips islands between Oonalashka and Kamtschatka for th sole purpose of collecting furs. This great object the sea beaver or otter. I never heard them enquit after any other animal; though those whose skins an of inferior value, are also made part of their cargoes. never thought to ask how long they have had a's settle ment upon Oonalashka, and the neighbouring isles but to judge from the great subjection the natives ar under, this cannot be of a very late date. The Russian began to frequent Oonalashka in 1762. All the

Aries are reli Those we me 1776, and art at the island $v$
It is now tir mhabitants. paceable, ino sto honesty, dust civilized dw of their ne po connection, uld disposition; onsequence of ked, if some be Russians, evere example into any order: int, the best roduced the $h$ : be greatest har: The natives hav rem.to enjoy lil hether or no th pold never fin fink that they
These people ed well shaped Fith chubby fa mag, straight, ahind, and cot ench.
Their dress ha xes wear the s materials. T in; and that o mahing below be women. But ber made of the mod to it, which rear boots; and cap, mede of

Aries are relieved, from time to time, by others. Those we met with, arrived here from Okotsk, in 1776, and are to return in 1781; so that their stay at the island will be four years at least.
It is now time to give some account of the native inhabitants. To all appearance, they are the most paceable, inoffensive people I ever met with. And, is to honesty, they might serve as a pattern to the most civilized nation upon earth. But, from what I aw of their neighbours, with whom the Russians had 10 connection, I doubt whether this was their origimil disposition; and rather think that it has been the wosequence of their present state of subjection. Inleed, if some of our gentlemen did not understiad the Russians, they had been obliged to make some evere examples, before they could bring the islanders into any order: If there were severities inflicted at firs, the best apology for them is, tliat they have roduced the happiest consequences; and, at present, the greatest harmony subsists between the two nations. The natives have their own chiefs in each island, and mem.to enjoy liberty and property unmolested. But whether or no they are tributaries to the Russians, we buld never find out. There was some reason to hink that they are.
These people are rather low of stature, but plump moll shaped, with rather short necks ; swarthy, Fith chubby faces, black eyes, small beards, and ong, straight, black hair, which the men wear loose 4hind, and cut before, but the women tie it up in a unch.
Their dress has been occasionally mentioned. Both xes wear the same fashion; the only difference is in the materials. The women's frock is made of the seal tin; and that of the men of the skins of birds, both maching below the knee. This is the whole dress or e women. But over the frock, the men wear anoher made of the gut, which resists water; and has a hod to it, which draws over the head. Some of them rear boots; and all of them have a kind of oval snoutd cap, made of wood, with a rim to admit the head.

[^0]These caps are dyed with green and other colours; and round the upper part of the rim are stuck the long bristles of some sea animal, on which are stivng glass beads; and on the front is a small image or two made of bone.

They make no use of paint, but the women puncture their faces slightly; and both men and women bore the under lip, to which they fix pieces of bone. But it is as uncommon at Oonalashka, to see a mag with this ornament, as to see a woman without it. Some fix beads to the upper lip, under the nostrils; and all of them hang ornaments in their ears.

Their food consists of fish, sea animals, birds, roots, and berries; and even of sea weed. They dry large quantities of fish in summer, which they lay up in small huts for winter use; and, probably, they preserve roots and berries for the same time. of scarcity. They eat almost every thing raw. Broiling and boiling were the only methods of cookery that 1 saw them make use of; and the first was very probably learat from the Russians. Some have got little brass kettles; and those who have not, make one of a flat stone, with sides of clay, not unlike a standing pye.
I was once present, when the chief of Oonalashka made his dinner of the raw head of a large halibut, just caught. Before any was given to the chief, trio of his servants eat the gills, without any other dressing, besides squeezing out the slime. This done, one of them cut off the head of the fish, took it to the sea and washed it, then came with it and sat down by the chief, first pulling up some grass, upon a part of which the head was laid, and the rest was strewed before the chief. He then cut large pieces off the cheeks, and laid these within the reach of the great man, who swallowed them with as nuch satisfaction as we should do raw oysters. When ho had done, the remains of the head were cut in pieces, and given to the attendants who tore off the meat with their teeth, and gnawed the bones like so many dogs.

As these p in their pers themselves ; 1 their houses. they dig; in length of whi 20; but in ge this excavatio sea throws as grass, and the pearance is li roof, towards which the lig being for this wsed to go in a rather a post, there is anothe mon. Round lies (for seve eparate aparts work; not upo trench, which and covered wi rably decent. is common to a athough it be tacle for dirt arine trough; nw hiaes, or lee in it: Behind few effects they mg, mats and
Their househ buckets, cans, kettle or pot. A and well forme mong them by small flat piec ting it into a cr the only instrum for although $t$

As these people use no paint, they are not so dirty in their persons as the savages who thus besmear themselves; but they are full as lousy and filthy in their houses. Their method of building is as follows: they dig; in the ground, an oblong square pit, the length of which seldom exceeds 50 feet, and breadth 20; but in general the dimensions are smaller. Over this excavation they form the roof of wood, which the sea throws ashore. This roof is covered first with grass, and then with earth; so that the outward appearance is like a dunghill. In the middle of the roof, towards each end, is left a square opening, by which the light is admitted; one of these openings being for this purpose only, and the other being also used to go in and out by, with the help of a ladder, or rather a post, with steps cut in it. In some houses there is another entrance below; but this is not common. Round the sides and end of the huts, the families (for several are lodged together) have their separate apartments, where they sleep, and sit at rork; not upon benches, but in a kind of concave trench, which is dug all round the inside of the house, and covered with mats; so that this part is kept tolerably decent. But the middle of the house, which is common to all the families, is far otherwise. For athough it be covered with dry grass, it is a receplacle for dirt of every kind, and the place for the uine trough; the stench of which is not mended by raw hines, or leather being almost continually steeped in it. Behind and over the trench, are placed the few effects they are possessed of ; such as their clothing, mats and skins.
Their household furniture consists of bowls, spoons, buckets, cans, matted baskets, and perhaps a Russian kettle or pot. All these utensils are very neatly inade, and well formed; and yet we saw no other tools among them but the knife and the hatchet; that is, asmall flat piece of iron, made liks an adze, by fitting it into a crooked wooden handle. 'These were the only instruments we met with there made of iron. Fior although the Russians live amongst them, we
found much less of this metal in their possession than we had met with in the possession of the tribes on the American coitinent, who had never seen, nor perhaps lead any intercourse with the Russians. . Probably a few beads, a little tobacco and snuff, purchasedial they had to spare. There are few, if any of them that do not sinoke and chew tobacco, and take snuff a luxury that bids fair to keep them always poor.

They did not seem to wish for more iron, or to want any other instruments, except sewing needles their own being made of bone. With these the not only sew their canoes, and make their clothes Dut also very curious embroidery. Instead of thread they use the fibres of sinews, which they split to th thickness which each sort, of work requires. Al sewing is performed by the women. They are th tailors, shoe-makers, and bott-builders, or boat coverers. They make mats and baskets of grass that are both beautifil and strong. Indeed, ther is a neatness and perfection in most of their worl that shews they neither want ingenuity nor perse verance.

I saw not a fire-place in any one of their house They are lighted, as well as heated by lamps which are simple, and yet answer the purpose ver well. They are made of a flat stone, hollowed o one side like a plate, and about the same size, 0 lirger. In the hollow part they put the oil, mixe with a little dry grass, which serves the purpose of wick. Both men and women frequently warm the bodies over one of these lamps, by placing it b tween their legs, under their garments, and sittin thus over it for a few minutes.

They produce fire both by collision and attrition the former. by striking two stones one against anothe on one of which is a stick about eighteen inches length, and the other a flat piece. The pointed en of the stick they press upon the other, whirling nimbly round as a drill; thus producing fire in a fo minutes. This method is common in many parts the world. It is practised by the Kamschadales,
hese people, by the Otahei fably by man No such th nas seen amo annot suppos defenceless st own security, reasons too ina these islanders ficult to believ found them an we saw none Russians. TI are the smali. American coa: ner, with som In the manag of the double-t pands in the $\mathbf{n}$ regular motion By this means and in a direct In sailing from three canoes $k$ going at the ra
Their fishin little from thos are described b eries in the se the greatest pld these isles sulas sort of fish, e hid up for thei
On Monday His intention y there to spend to go to Kamso by the middle 26th of Nov: h
hese people, by the Greenlanders, by the Brazilians, by thi Otaheitans, by the New Hollanders, and proably by many other nations.
No such thing as an ofensive or defensive weapon sas seen amongst the natives of Oonalashka. We annot suppose that the Russians found them in such a diefenceless state; it is nore probable that, for their own security, they have disarmed them. Political reasons too may have induced the Russians not to allow these islanders to have any large canoes; for it is difficalt to believe they had none such originially, as we found them amongst all their neighbours. However, re saw none bre but one or two belonging to the Russians. TN made use of by the natives, are the smalicis. had any where seen upon the American coast; Hough built after the same manner, with some little difference in the construction. In the management of their canoes, they make use of the double-bladed paddle, which is held with both hands in the middle, striking the water with a quick regular motion, first on one side, then on the other. By this means the canoe is impelled at a great rate, and in a direction as straight as a line can be drawn, In sailing from Egoochshak to Samganooda, two or three canoes kept way with the ship, though she was going at the rate of seven miles an hour.
Their fishing and hunting implements differ very little from those used by the Greenlanders, as they are described by Crantz. With respect to the fisheries in the seas, halibut and salmon seem to be in the greatest plenty; and on them the inhabitants of these isles sulsist chiefly; at least they were the only sort of fish, except cod, which we observed to be hid up for their winter store,
On Monday the 26th, Captain Cook left this island. His intention was to proceed to the Sandwich Islands, there to spend a few of the winter months, and then logo to Kamschatka, so as to endeavour to be there by the middle of May the ensuing summer. On the 36th of Nov: he discovered Mowee, and on the 30th

Owhyhee, two of the Sandwich Islands. In plying between these two islands, they had an occasional traffic with the natives of Owhyhee for provisions: never met with a behaviour so free from reserve and suspicion in my intercourse with any tribes of savages as we experienced in the people of this island. It was very common for them to send up in the ship the several articles they brought off for barter; afterward, they would come in themselves, and make their bargains on the quarter deck. The people of Otabeite, even after our repeated visits, did not care to put so much confidence in us. I infer from this, that those of Owhyhee must be more faithful in their dealings with one another than the inhabitants of Otaheite are. For if little faith were observed amongst themselves, they would not be so ready to trust to strangers. It is also to be observed, to their honour, that they never once attempted to cheat us in exchanges, nor to commit a theft. They understand trading as well as most people, and seemed to comprehend clearly the reason of our plying upon their coast. For though they brought off provisions in great plenty, particularly pigs, yet they kept up their price; and rather than dispose of thein for less than they thought they were worth, would take then ashore again.

Having procured a quantity of sugar-cane; and having upon trial, made but a few days ago, found that a strong decoction of it produced a very palatable beer, I ordered some more to be brewed, for our general use. But when the cask was now broached, not one of our crew even so much as tasted it. As 1 had no motive in preparing this beverage, but to save our spirits for a colder climate, I gave myself no tronble, either by exerting authority, or by having recourse to persuasion, to prevail on them to drink it; knowing that there was no danger of the scurvy, so long as we could get a plentiful supply of other vegetables. But, that I might not be disappointed in my views, I gave orders that no grog should be served in either ship. I myself, and the ofticers, continued to make use of

Lhis sugar-cane fials for brewin ome on board, of new small b d its being ve iderate crew a They had no which they tool sound, not to d shether from a time of their from other reasd purpose into ac fit till now, psition to my novation what much to the ad rith their highe nd sour crout for human being into their ships bod and drink, manders have $h$ ach experiment aty of trying the measure, owing Wished practice, poople, generall kmper, the scu more of our sail lave fallen by th Many days w to get to the wis proper place for tronged to the atter, the capta leep from comin with, were less r im , that they than to make a su

山is sugar-cane beer, whenever we could get matefials for brewing it. A few hops, of which we had mone on board, improved it much. It has the taste of new small beer; and I believe no one will doubt $d$ its being very wholesome. And yet my inconiderate crew alledged it was injarious to their health.
They had no better reason to support a resolution, thich they took on our first arrival in King George's Sound, not to drink the spruce beer made there. But, rhether from a consideration that it was not the first bime of their being required to use that liquor, or from other reason, they did not attempt to carry thpir prpose into actual execution; and I had never heard it till now, when they renewod their ignorant oppsition to my best endeavours to serve them. Every movation whatever, on board a ship, though ever so moch to the advantage of seamen, is sure to meet rith their highest disapprobation. But portable soup, ud sour crout were, at first, condemned as stuff unit br human beings. Few commanders have introduced bot their ships more novelties, as useful varieties of bod and drink, than I have done. Indeed, few commanders have had the same opportunities of trying ach experiments, or been driven to the same necesidy of trying them. It has, however, been, in:a great mesure, owing to various little deviations from estaWished practice, that I have been able to preserve my people, generally speaking, from that dreadful diskmper, the scurvey, which has perhaps destroyed more of our sailors, in their peaceful voyages, than kve fallen by the enemy in military expeditions.
Many days were spent in plying, in endeavouring nget to the windward of Owhyhee, and to find a proper place for anchorage. At one time the canoes tronged to the ship with hogs and women. The htter, the captain observed, it was not possible to leep from coming on board; no women, he ever met vith, were less reserved; and indeed, it appeared to tim, that they visited the ships with no other view, han to make a surrender of their persons.

At length on the 10th of Jamuary 1779, a bay was discovered, into which, after he had sent to examine it, Captain Cook resolved to carry the ships. As night approached, the greater part of his visitors retired to the shore; but numbers of them requested his permission to sleep on board. Curiosity was not the only motive, at least with some; for the next morning, several things were missing, which determined him not to entertain so many another time.

On the 17th, he anchored in this bay, which is called by the natives Karakakooa. The shijs continued to be much crowded with natives, and were surrounded by a multitude of canoes. I had no where, in the course of my voyage, seen so numerous a body of people assembled at one place. For, besides those who had come off to us in canoes, all the shore of the bay was covered with spectators, and many hundreds were swimming round the ships like shoab of fish. We could not but be struck with the singnlarity of this scene; and perhaps there were ferv on board who now lamented our having failed in our ent deavours to find a Northe a passage homeward, last summer. 'To this disappointment we owed our having it in our power to revisit the Sandwich Islands, and to enrich our voyage with a discovery, which, though the last, seemed, in many respects, to be the most important that had hitherto been made by Europeans, throughout the extent of the Pacific 0 cean.


Description landing of king of the by Cuptain -The ship mayed in a Captain C
$\mathrm{K}^{\text {ARAKA }}$ of the is points of land, bearing S. S.I the N : point, hge of Kowro a grove of tall more consideral mins a high rocl The S . side of has a rugged ap ises with a gra altivated inclo there the habit great numbers. fered with a bla very danger Plage of Kako ith a Morai, od a small well moored, Jant marter of a mil W.

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g and shouting,
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## CHAP. VIII.

Description of Karakakooa Bay-Ceremonies at the landing of Captain Cook-Arrival of T'erreeoboo, king of the islund-Visit from the king, and returned by Captain Cook-Terreeoboo's magnificent present -I'he ships leave the island-The IResolution damaged in a gale, and obliged to return-Deuth of C'aptain Cook.

KARAKAKOOA Bay, is situated on the W. side of the island $O$ whyhee. It is bounded by two points of land, at the distance ot half a league, and bearing S. S.E. and N. N. W. from each other. On the N . point, which is flat and barren, stands the vilhge of Kowrowa ; and in the bottom of the hay, near a grove of tall cocoa-nut trees, is another village of a more considerable size, called Kakooa: between them uins a high rocky cliff; inaccessible from the sea shore. The S . side of the coast, for about a mile inland, las a rugged appearance; beyond which the country fises with a gradual ascent, and is overspread with ealtivated inclosures and groves of cocoa-nut trees, there the habitations of the natives are scattered in reat numbers. The shore all round the bay, is copered with a black coral rock, which makes the landIn very dangerous in rough weather. except at the fillage of Kakooa, where there is a fine sandy beach, ith a Morai, or burying place, at one extremity, ed a small well of fresh, at the other. In this bay re moored, January 17, 1779, on the N. side, about'a Marter of a mile trom the shore, Kowrowa bearing W.

As soon as the inhabitants perceived our intention fanchoring in the bay, they came off from the shore astonishing numbers, and expressed their joy by singg and shouting, and exhibiting a variety of wild and travagant gestures. The decks and rigging of both ips were soon completely covered with them ; and a ultitude of women and boys who had not been able
to get canoes, came swimming round us in shoals; many of whom, not finding room on board, remained the whole day playing in the water.

Among the chicfs who came on bourd the Resolution, was a young man named Pareea, whom we soon perceived to be a person of great authority. On presenting himself to Captain Cook, he toll him, that he was Jakance (we afterwards met with several others of the same denomination; but whether it be an office, or some degree of affinity, we could never learn with certainty) to the king of the island, who was at that time engaged on a nilitary expedition at Mowee, and was expected to return within three or four days. A few presents from Captain Cook attached him entirely to our interests, and he became exceedingly useful to us in the management of his countrymen, as we had soon occasion to experience. For we had not been long at anchor, when it was olsserved that the Discovery had such a number of people hanging on one side, as occasioned her to heel considerably; and that the men were unable to keep off the crowds which continued pressing into her. Captain Cook, being apprehensive that she might suffer some injury pointed out the danger to Parcea, who inmediately went to their assistance, cleared the ship of its incum brances, and drove away the canoes that surrounded her

The authority of the chiefs over the inferior people appeared, from this incident, to be of the most des potic kind. A similar instance of ít happened the sam day on board the Resolution; where the crowd being so great, as to impiede the necessary business of th ship, we were obliged to have recourse to the assistanc of Kaneena, another of their chiefs, who had likewis attached himself to Captain Cook. The incoaveni ence w'e laboured under being made known, he imme diately ordered his countrymen to quit the vessel, an we were not a little surprised to see them jump over board, without a moment's hesitation ; all except on man, who loitering liehind, and shewing some unwil lingnes
lingness to and threw Both the portioned b pleasing, esp l ever saw. and expressi nage was eas It has be long cruize o behaved with ings, and ha theft ; which hecause those tercourse, we or fishermen. tered.' The im ap every part opportunities but our inferio escaping with circumstance, their behaviou of their chiefs the possersion the strongest re Were committe Soon as the two friends, Pa third clieft, nan priest, and had marrior. He fgure. Being 1 ain Cook with shoulders a pie along with him. marde an offerin hand, whilst he considerable tim peated duringor
lingness to obey, Kaneena took him up in his arms, and threw him into the sea.
Both the chiefs were men of strong and well proportioned bodies, and of countenances remarkably pleasing, especially Kaneena, who was the finest man l ever saw. He was above six feet high, and regular: and expressive features, and lively, dark eyes ; his carnage was easy, firm, and graceful.
It has been already mentioned, that during our long cruize off this island, the inhabitants had always belaved with great fairness and honesty in their dealings, and had not shewn the slightest propensity to theft ; which appeared to us the more extraordinary, because those with whom he had hitherto held any intercourse, were of the lowest rank, either servants of fishermen. We now found the case exceedingly altered.' The immense crowd of islanders, which blocked ゅр every part of the ships, not only affiorded frequent opportunities of pilfering without risk or discovery, but our inferiority in number, held forth a prospect of escaping with impunity in case of detection. Another circumstance, to which we attributed this alteration in their behaviour, was the presence and encouragement of their chiefs; for generally tracing the booty into the possersion of some men of consequence, we had the strongest reason to suspect that these depredations were committed at their instigation.
Soon as the Resolution had got into her station, our two friends, Pareea and Kaneena, brought on board a lirid chief, named Koah, who, we were told, was a priest, and had been, in his youth, a distinguished rarrior. He was a little old man, of an emaciated figure. Being led into the cabin, he approached Capain Cook with great veneration, and threw over his doulders a piece of red cloth, which he hadi brought long with him. Then stepping a few paces back, he made an offering of a smoll pig, which he held in his hand, whilst he pronounce. a discourse that lasted for a considerable time. This ceremony was frequently repeated during our stay at 0 whyhee, and appeared to us, Kkk 2
from many circumstances, to be a sort of religious adoration.

When this ceremony was over, Koah dined with Captain Cook, eating plentifully of what was set before him ; but, like the rest of the inhabitants of the islands in those seas, could scarcely be prevailed on to taste a second time our wine or spirits. In the evening, Captain Cook, attended by Mr. Bayley and Mr. King, accompanied him on shore. We landed ai the beach, and were received by four men, who carried wands, tipt with dog's hair, and marched before us, pronouncing, with a loud voice, a short sentence, in which we could only distinguish the word Orono. The crowd, which had been collected on the shore, retired at our approach; and not a person was to be seen, except a few lying prostrate on the ground, near the huts of the adjoing village.

The next morning the 18th, we went on shore with a guard of eight marines, including the corporal and lieutenant, having orders to erect the observe ory, in such a situation as might best enable me to superintend and protect the waterers, and the other working parties that were to be on shore. As we were viewing a spot conveniently situated for this purpose, in the middle of the village, Pareea, who was always ready to shew both his power and his good-will, of fered to pull down some houses that would have obstructed our observations. However, we thought it proper to decline this ofler, and fixed on a field of sweet potatoes adjoining to the Morai, which was readily granted us; and the priests, to prevent the intrusion of the netives, immediately consecrated the place, by fixing their wands round the wall by which tit was inclosed.

This sort of religious interdiction they call taboo;2 word we hear doften repeated, during our stay among these islanders, and found to be a very powerful and extensive operation. No canoes ever presumed to land near us; the natives sat on the wall, but none offered to come within the tabooed space, till he had obtained our permission: Rut though the men, at our request
would com all our end proach us. Pareea ano vain; we and Terree would kill t matter of a the crowds that contint cvery hour to do the ne sions, two o made to jum tinned swin again procu
From the happened. sides of the repaired. I one of the p tion; in whis thought imp salting, in tr
We had n before we dis tations of a s ance at the 1 buts stood rou by a grove o from the bea the place an ing Captain a visit; which with nearly t Morai.
During the Mhenever Cap by one of thes notice that th
would come across the field with provisions, yet not all our endeavours could pevail on the women to approach us. Presents were tried, but without effect ; Pareea and Koah were tempted to bring then, but in rain; we were invariably answered, that the Eatooa and Terreeoboo (which was the name of their king) would kill them. This circumstance afforded no small matter of amusement to our fiiends on board, where the crowds of people, and particularly of women, that continued to flock thither, obliged them almost every hour to clear the vessel, in order to have room to do the necessary duties of the ship. Un these occasions, two or three hundred women were frequently made to jump into the water at once, where they continued swimming and playing about, till they could again procure admittance.
From the 19th to the 24th, nothing very material happened. The caulkers were set to work on the sides of the ships, and the rigging was overhauled and repaired. The salting of hogs for sea store, was also one of the principal objects of Captain Cook's attention; in which, notwithstanding it has generally been thought impracticable to cure the flesh of animals by salting, in tropical climates, he was very successful.
We had not been long settled at our observatory, before we discovered, in our neighbourhood, the habilations of a society of priests, whose regular attendance at the Morai had excited our curiosity. Their huts stood round a pond of water, and were surrounded by a grove of cocoa-nut trees, which separated them from the beach and the rest of the village, and gave the place an air of religious retirement. On acquainting Captain Cook with this, he resolved to pay them a visit ; which he accordingly did, and was received with nearly the same religious ceremonies as at the Morai.
During the rest of the time we remained in the bay, whenever Capt. Cook came on shore, he was attended by one of these priests, who went before him, giving notice that the Orono had landed, and ordered the
people to prostrate themselves. The same person also constantly accompanied him on the water, standing in the bow of the boat, with a wand in his hand, and giving notice of his approach to the natives, who were in canoes, on which they immediately left of paddling, and lay down on their faces till he had passed. Whenever they stopped at the abservatory, Kaireekeea and his brethren made their appearance with hogs, cocoa-nuts, bread-fruit, \&c. and presented them with the usual solemnities. It was on thase occasions that some of the inferior chiefs frequently requested to be permitted to make an offering to the Orono. When this was granted, they presented the hog thenselves, generally with evident marks of fear in their countenances; whilst Kaireekeea and the priests chanted their accustomed hymus.

The civilities of this society were not, however, confined to mere ceremony and parade. Our party on shore received from them, every day, a supply of hoge and vegetables more than sufficient for our subsistence; and several canoes loaded with provisions were sent-to the ships with the same punctuality. No raturn was ever demanded, or even hinted at in the most distant manner. Their presents were made with a regularity, more like the discharge of a religious duty, than the effect of mere liberality; and when we enquired at whose charge all this munificence wat displayed, we were told, it was at the expence of $y$ great man called Kaoo, the chief of the priests, and grandfather to Kaireekeea, who was at that time absent attending the king of the island.

Things continued in this state till the 24th, when we were a good deal surprised to find that no canoe were suffered to put of from the shore, and that the natives kept close to their houses. After several hour suspence we learned that the bay was tabooed, and all intercourse with us interdicted, on account of the arrival of Terreeoboo. As we had not foreseen ar accident of this sort, our crews were obliged to pas the day without their usual supply of vegetables. Thi
next morn threats and along-side ; ing to put drive them orer his hea desired effec chased as u: rived, and tended only children. $F$
The next by two others Their appear frst canoe w their rich fea with long sp the venerable brethren, wit These idols v wicker work, thers of variou with their cloa pearl oyster, w wouths were dogs, and tog rere strangely with hogs and priests in the ce wlemnity; and of going on bos the shore at the As soon as I wr little guard perceiving that and arrived nea heminto the ter then the king $r$ brew over the $c$ rore : put a fea
next morning, therefore they endeavoured, both by threats and promises, to induce the natives to come along-side ; and as some of them were at last venturing to put off, a chief was observed attempting to drive them away. A musquet was immediately fired orer his head, to make them desist, which had the desired effect, and refreshments were soon after purchased as usual. In the afternoon, Fierreeoboo arfived, and visited the ships in a private monner, attended only by one canoe, in which were his wife and children. He staid on board till near ten o'clock.
The next day the king, in a large canoe, attended by two others, paddled towards the ship in great state. Their appearance was grand and magnificent. In the first canoe was Terreeoboo and his chiefs, dressed in their rich feathered cloaks and helmets, and armed mith long spears and daggers; in the second, came the venerable Kaoo, the chief of the priests, and his brethren, with their idols displayed on red cloth. These idols were busts of a gigantic size, made of wicker work, and curiously covered with small feathers of various colours, wrought in the same manner mith their cloaks. Their eyes were made of in large pearl oyster, with a black nut fixed in the centre; their mouths were set with a double row of the fangs of dogs, and together with the rest of their features, rere strangely distorted. The third canoe was filled nith hogs and vegetables. As they went along, the priestsin the centre canoe, sung their hymns with great weminity; and after paddling round the ships, instead of going on board, as we expected, they made towards the shore at the beach where we were stationed.
As soon as I saw them approaching, I ordered out ar little guard to receive the king ; and Capt. Cook, perceiving that he was going on shore, followed him, end arrived nexily at the same time. We conducted heminto the tent, where they had scarcely been seated, then the king rose up, and in a very graceful manner Grew over the captain's shoulders the cloak he himself rore: put a feathered helraet upon his head, and a
curious fan in his hand. He also spread at his feet five or six other cloaks, all exceedingly beautiful, and of the greatest value. His attendants then brought four very large hogs, with sugar-cines, cocoa-nuts, and bread-fruit ; and this part of the ceremony was conducted by the king's exchanging names with Captain Cook, which, amongst all the islanders of the Pacifio Ocean, is esteemed the strongest pledge of friendship. A procession of priests, with a venerable old personage at their head, now appeared, followed by a long train leading large hogs and others carrying plantains, sweet potatoes, \&c. By the looks and gestures of Kairee keea, I immediately knew the old man to be the chie of the priests before-mentioned, on whose bounty we had so loing subsisted. He had a piece of red cloth in his hands, which he wrapped round Capt. Cook' shoulders, and afterwards presented him a small pig in the usual form. A seat was then made for him next to the king, after which Kaireekeea and his followers began their ceremonies, Kaoo and the Chiefs joining in the responces.

As soon as the formalities of the meeting were over captain Cook carried Terreeoboo, and as many of the chiefs as the pinnace would hold, on board the Resolution, They were received with every mark of respect and captain Cook, in return for the feathered clow put a linen shirt on the king, and girt his own hange round him. The ancient Kaioo, and about half dozen more old chiefs, remained on shore, and tno up their abode at the priests' houses. Duriug all thi time, not a canoe was seen in the bay, and the native either kept within their huts, ou: lay prostrate o the ground. Before the king left the Resolution, cap tain Cook obtained leave for the natives to come an trade with the ships as usual; but the women, for wha reason we could not learn, still continued under th effects of the taboo; that is, were forbidden to st from home, or to have any communication with us.

The inoffensive behaviour of the natives having take away every apprehension of danger, we hesitated ng
trust ourse hations. country, pently rem: dalless to re aved upon people Mistance, a mepted.
nat our noti od girls ran ge, and sto as room to ewere invi ilk, or som air huts; at lyoung wom with songs The satisfac d hospitalit their prope spert swimm ps, drawing mich they pe short stick, oput a stop kry existence d at the offe ach by divi erefore foum gging one ot 0 n the 28th, gunner's cr rticularly, a mongst us. H account of $h$ d formerly se tentered as a s d served wit Soutt: Pole. treenwich Ho
trust ourselves amongst then: at all times, and in all mations. The officers of both ships went daily up (ecountry, in small parties, or even singly, and frepently remained out the whole night. It would be daless to recount all the instances of civility we reaived upon those occasions. Wherever we went, people flocked about us, eager to offer every sistance, and highly gratified if their services were cepted. Various little arts were practised to atz act our notice, or to delay our departure. The boys ad girls ran before, as we walked through their vilrge, and stopped us at every opening, where there as room to form a group for dancing. At one time, e were invited to accept a draught of cocoa-nut ilk, or some other refreshment, uider the shade of beir huts; at another, we were seated within a circle young women, who exerted all their skill to amuse with songs and dances.
The satisfaction we derived from their gentleness ad hospitality, was however frequently interrupterl ftheir propensity to stealing. Some of their most spert swimmers were one day discovered under the ips, drawing out the filling nails of the sheathings, hich they performed very dexteronsly by means of short stick, with a flint stone fixed in the end of it. loput a stop to this practice, which endangered the ley existence of the vessels, we at first fired small hot at the offenders, but they easily got out of our ach by diving under the ship's botton. It was berefore found necessary to make an example, by hgging one of them on board the Discovery. On the 28th, died, William Watman, a seaman of gegunner's crew, an event which I mention the more articularly, as death had hitherto been very rare nongst us. He was an old man, and much respected arccount of his attachınent to Captain Cook. He ad fomerly served as a marine 21 years; after which tatered as a seaman on board the Resolution in 1772, ad served with Captain Cook in his voyage towarth he Soutt: Pole. At their return, he was adinitted into Breenwich Hospital, through the captain's interest, at
the same time with himself; and being resolved t follow throughout the fortunes of lus benefactor, $h$ also quitted it along with him, on his being appointer to the command of the present expedition. During the voyage, he had frequently been subject to sligh fevers, and was a convalescent when he came into th bay, where being sent on shore for a few days, hi conceived himself perfectly recovered, and, at his ow desire, returned on board; but the day following $h$ had a paralytic stroke, which in two days carried him off.

At the request of the king, he was buried on th Morai, and the ceremony was performed with prope solemnity. Old Kaoo and his brethren were spectators and preserved the post profound silence and atten tion, whilst the service was reading. When we bega to fill up the grave, they approached it with grea reverence threw in a dead pig, some cocoa-nuts, an plantains; and, for three nights afterward, they sur rounded it, sacrificing hogs, and perforning thei usual ceremonies of hymns and prayers, which con tinued till almost day-break,

At the head of the grave we erected a post, an nailed upon it a square piece of board, on which wa inscribed the name of the deceased, his age, and th day of his death. This they promised not to remove and we have no doubt but it will be suffered to ro main as long as the frail materials of which it is mad will permit.

The ship being in great want of fuel, the captai desired me, on the $2 d$ of February, to treat with th priests, for the purchase of the rail that surrounded th top of the Morai, I must confess, I had, at first, som doubt about the decency of this proposal, apd wasap prehensive, that even the hare mention of it might $)$ considered, by them, as a piece of shocking impiety In this, however, I found myself mistaken, Not th smallest surprize was expressed at the application, an the wood was readily given, even without stipulatiug for any thing in return. Whilst the sailors were takiug it away, tobservod one of them carrying off a carvef
mage ; and, poncyed to th pis was done nd not shewn ven assisted tl er to speak pery indifferent bat we would arried into on Terreeoboo, een very inqui This circumsta know what c od what were 1 ents of our voy af on these po yrther, than th mantry where rist to them we thlies. Indeed becrew; the he their fresh pro hase, and carr ben naturally pese may be a tem exceeding ther with our ace. It was ri e sides, and po ere certainly mo poks, during ou en, partly by me for them to e next bread-f supply their w the bay; and d vegetables be at they should ry probable, ho ew in his enqui
mane; and, on further enquiry, found that they had murcyed to the boats the whole semicircle. Though is was done in the presence of the natives; who dd not shewn any mark of resentment at it, but had ven assisted them in the removal, I thought it proma to speak to Kawi on the subject, who appeared. ery indifferent about the matter, and only desired, at we would restore the centre image, which he aried into one of the priests' houses.
Terreeoboo, and kis chiefs, had, for some days past, en very inquisitive about the time of our departure. fis circumstance had excited in me a great curiosity know what opinion this people had formed of us, od what were theirideas respecting the cause and obcats of our voyage. I took some pains to satisfy myIf on these points; but I could never learn any thing ther, than that they imagined we came from some pontry where provisions had failed; and that our bisit to them was merely for the purpose of filling our kllies. Indeed, the meagre appearance of some of pecrew, the hearty appetites with which we sat down ptheir fresh provisions, and our great anxiety to purhase, and carry off, as much as we were able, led ken naturally enough, to such a conclusion. To kese may be added, a circumstance which puzzled ben exceedingly, our having no woimen with us; toether with our quiet conduct, and unwarlike appearace. It was ridiculous enough to see them stroking esides, and patting the bellies of the sailors (who ere certainly much improved in the sleekness of their whs, during our short stay in the island), and telling en, partly by signs, and partly by words, that it was me for them to go; but if they would come again enext bread-fruit season, they should be better able supply their wants. We had now been sixteen days the bay; and if our enormous consumption of hogs dvegetabies be considered, it need not be wondered, at they should wish to see us take our leave. It is cy probable, however, that Terreeoboo had no other icw in his enquiries, at present, than a desire of mak-
ing sufficient preparation for dismissing us with pre sents, suitable to the respect and kindness with which he had received us. For, on our telling him we should leave the island on the next day but one, wa observed a sort of proclamation was immediately made, through the villages, to require the people to bring in their hogs and vegetables, for the king to present to the Orono, on his departure.

The next day being fixed for our departure, Ter recoboo invited Captain Cook and myself to atten him, on the 3d, to the place where Kaoo resided On our arrival, we found the ground covered with parcels of cloth; a vast quantity of red and yellor feathers, tied to the fibres of cocoa-nut husks; and great number of hatchets, and other pieces of iron ware, that had been got in barter from us. At a lit tle distance from these, lay an immense quantity 0 vegetables, of every kind, and near them was a larg herd of hogs. At first, we imagined the whole to b inteuded as a present for us, till Kaireekeea informe me, that it was a gift, or tribute, from the people that district to the king ; and, accordingly, as soo as we were seated, they brought all the bundles, an laid them severally at Terrecoboo's feet; spreadin the cloth, and displaying the feathers and iron-war before him. The king seemed much pleased with th mark of their duty ; and having selected about a thir part of the iron-ware, the same proportion of feather and a few pieces of cloth, these were set aside b themselves, and the remainder of the cloth, togeth with all the hogs and vegetable, were afterwarg presented to Captain Cook and myself. We we asionished at the value and magnitude of this presen which far exceeded every thing of the kind we hy seen, oither at the Friendly or Nociety Islands. Boas were immediately sent to carry then on board; th large hogs were picked out, to be salted for sea-ston and upwards of thirty smaller pigs, and the vegetable were divided between the two crews.

The same day, we quitted the Morai, and got to tents and astronomical-instruments on board. II
charm of tl no sooner le and searche something As I happer for the retu about me, a began to lan without diffi I hope I ma rence, in wh had the com whole time of becoming of being be duty require had every re general, so mention the their priests

On my p: their affectio góod fortun our departur cited to rem fattering ki that Captain proposed, t where, they the departur ing them, th without me, tain Cook, formal reque captain to a so kindly int with me, at the island th to settle the

Early in $t$ sailed out of
charm of the taboo was now removed; and we had no sooner left the place, than the natives rushed in, and searched eagerly about, in expectation of finding something of value, that we might have left behind. As I happened to remain the last on shore, and waited for the return of the boat, several came crowding about me, and having made me sit down by them, began to lament our separation. It was, indeed, not without difficulty I was able to quit them. And here, I hope I may be permitted to relate a trifling occurrence, in which I was principally concerned. Having bad the command of the party on hore, during the whole time we were in the bay, I had an opportunity of becoming better acquainted with the natives, and of being better known to them, than those whose duty required them to be generally on board. As I had every reason to be satisfied with their kindness, in general, so I cannot too often, nor too particularly, mention the unbounded and constant friendship of their priests.

On my part, I spared no endeavours to conciliate their affections, and gain their esteem; and I had the good fortun ? to succeed so far, that-when the time of our departure was made known, I was strongly solicited to remain behind, not without offers of the most flattering kind. When I excused myself, by saying, that Captain Cook would not give his consent, they proposed, that I should retire into the mountains where, they said, they would conceal me, till after the departure of the ships; and on my further assuring them, that the captain would not leave the bay without me, Terreeoboo and Kaoo waited upon Captain Cook, whose son they supposed I was, with a formal request, that $I$ might be left behind. The captain to avoid giving a positive refusal to an offer so kindly intended, told them, that he could not part with me, at that time, but that he should return to the island the next year, and would then endeavour to settle the matter to their satisfaction.

Early in the morning of the 4th, we unmoored, and sailed out of the bay, with the Discavery in company;
and were followed by a great number of canoes. Captain Cook's design was to finish the survey of Owhyhee, before he visited the other islands, in hopes of meeting with a road better sheltered, than the bay we had just left; and in case of not succeeding here, he purposed to take a view of the S. E. part of Mowee, where, the natives informed us, we should find an excellent harbeur.

Captain Cook had calm weather for three succeeding days, which much impeded his progress ; and, at midnight, on the 8th, a violent gale came on, which greatly damaged the fore-mast of the Resolution. This circumstance, which proved so fatal to Captain Cook, obliged him to return to Karakakooa Bay, and to take up his old station there, till the damages he had sustained could be properly repaired.

## CHAP. IX.

Deuth of Captain Cook, with an account of the transuctions at the Island of Owhyhee, subsequent to the death of Captain Cook-Captain Clerke's departure from Owhyhee-Arrival at Atooi-Fimal departure from the Sandwich Islands-Description of the natives, and treatment of their nomen.

A$S$ the repairs of the Resolution required some time, the astronomical apparatus was got ashore, and the tents pitched on the Morai, or burying place, where a guard of a corporal and six marines was stationed. The friendly correspondence was renewed with the priests, who, for the greater security of the workmen, and their tools, tabooed the place where the mast lay, sticking their wands round it as before. Hut notwithstanding this friendly behaviour of the priests, it was a matter of great surprise, that when the ships came to anchor, their reception was very different from what it had been on their first arrival; no shouts, no bustle, no confusion, but a solitary bay, with only here and there a canoe stealing close along the shore. These suspicious eircumstances gave rise
to many, col wellt on in of the 13th.
Towards commanded came to info at the well whom he ha the casks to that he thou and that the bance. At along with h arms. In a aequainting $r$ with stones, nyself to th musquet, \& their stones, chiefs, the m chose it; we Having left t Cook, whom related to hin mé, in case o have insolentl ders. I acco have the pie imstead of sm
Soon after by a continua which we obse saw paddling by one of our cluded that th the captain or armed, and to came on shore. Where we supp too late; the p escape into the
to many conjectures, but whatever these were, things went on in their usual quiet course till the afternoon of the 13 th.
Towards the evening of that day, the officer who commanded the watering party of the Discovery, came to inform me, that several chiefs had assembled at the well nene the bench, driving; away the natives, whom he had hired to assists the sailors in rolling down the casks to the shore. He told me, at the same time, that he thought their behaviour extremely suspicious, and that they meant to give him some farther disturbance. At his request, therefore, I sent a mariue along with him, but suffered him to take only his side arms. In a short time the officer returned, and on his acquainting me, that the natives had armed themselves with stopes, and were grown very tunultuous, I went nyself to the spot, attended by a marine, with his musquet, Seeing us approach, they threw away their stones, and, on my speaking to some of the chiefs, the mob were driven away, and those who chose it, were suffered to assist in filling the casks. Having left things quiet here, I went to meet Captain Cook, whom I saw coming ashore in the pinnace. I related to him what had just passed; and he ordered mé, in case of their beginning to throw stones, or behave insolently, immediately to fire a ball at the offenders. I accordingly gave orders to the corporal, to have the pieces of the centinels loaded with ball, instead of small shot.
Soon after our return to the tents, we were alarmed by a centinual fire of musquets from the Discovery, which we observed to be directed at a canoe, that we saw paddling toward the shore, in great haste, pursued by one of our small boats. We immediately concluded that the firing was owing to some theft, and the captain ordered me to follow him with a marine armed, and to endeavour to seize the people as they came on shore. Accordingly, we ran toward the place where we supposed the canoe would land, but were too late; the peopie having quitted it, and made their escape into the country before our arrival.



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We were at this time ignorant that the goods had been already restored; and as we thought it probable, from the circumstances we had at first observed, that they might be of importance, were unwilling to relinquish our hopes of recovering them. Having therefore enquired of the natives which way the people had fled, we followed them, till it was near dark, when judging ourselves to be about three miles from the tents, and suspecting, that the natives, who frequently encouraged us in the pursuit, were amusing us with false informations, we thought it in vain to continue our search any longer, and returned tothe beach.

During our absence, a difference of a more serious and unpleasant nature had happened. The officer, who had been sent in the small boat, and was returning on board, with the goods which had beep restored, olsserving the captain and me engaged in the pursuit of the offenders, thought it his duty to seize the canoe, which was left drawn up on the shore. Unfortunately, this canoe belonged to Pareea, who arriving at the same moment from on board the Discovery, claimed his property, with many protestations of his innocence. The officer refusing to give it up, and being joined by the crew of the pinnace, which was waiting for the captrin, a scuffle ensued, in which Pareea was knocked down, by a violent blow on the thead with an oar. The natives, who were collected about the spot, and had hitherto been peaceable spectators, immediately attacked our people, with such - shower of stones, as forced them to retreat with great precipitation, and swim off to a rock at some distance from the shore. The pinnace was immediately ransacked by the natives, and but for the timely interposition of Pareea, who seemed to lave recovere, from the ilow, and forgot it at the same instant, woul soon have been entirely demolished. Having drives away the crowd, he made sigus to our people the they might come and take possession of the pinnased and that he would endeavour to get back the thing which had been taken out of it. After their depard ture, he followed them in his canoe, with a mid
dipman's thnder, a lad happe and whet board the 1 be well re in token of lage of Ko When th texpresse that these measures, hey have $g$ cely gave bard shoulic dis order wi brmer conf by the event the Morai, man lurking fre islanders bom of the M proaching us pred, retired them venturin finel fired ovo mased the re bisturl)ance.
On the 14t plution for $t$ miled by the to had been s here it was: When I anm 4 , and the $c$ Milst I was: the night, $h$ or acquaintec $r$ and with covery. It my thing of ed
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shipman's cap, and some other trifling articles of the phander, and, with much apparent concern at what had happened, asked if the Orono would kill him, and whether he would permit him to come on board the next cay; on being assurerl that he would be well received, he joined noses with the officers, in token of friendship, and padiled over to the village of Kowrowa.
When the captain was informed of what had passed, be expressed much uneasiness at it ; I am afraid, said he, that these people will oblige us to use some violent. measures, for they must not be left to imaginc, that they have gained an advantage over us. He inmedidely gave orders, that every man and woman on board should be turned out of the ship. As soon as this order was executed I returned on shore; aud our former confidence in the natives being much abated, ty the events of the day, I posted a double giame on the Morai, with orders to call me, if they saw any man lurking about the beach. About eleven o'clock, five islanders were observed creeping round the bottom of the Morai ; they seemed very cautious in approaching us, and at last finding themselves discorered, retired out of sight. About midnight, one of them venturing up close to the olservatory, the cenfuel fired over him; on which the nan fled, and we assed the remainder of the night without further disturbance.
On the 14th of February, I went on board the Replution for the time-keeper, and in my way was hiled by the Discovery, and informed that their cuter had been stolen during the night, from the buoy; here it was misored.
When I arrived on board, I funnd the marines nemag, and the captain loading his double-barrelled gun. Mhist I was relating to him what hid happened to us The night, he interrupted me with some cagerness, od acquainted me with the loss of the Discovery's cutfr and with the preparations he was making for its ecovery. It had been his usual practice, whenever ny thing of consequence was lont, to get the king, or
some of the chiefs on board, and keep them as hostagos, till it was restored. 'Ihis method, which had always been attended with success, he meant to pursue on the present occasion; and, at the sane time, had given orders to stop all the canoes that should attempt to leave the bay, with an intention of seiang and destroying them, if he could not recover the cutter by peaceable menns. Accordingly, the boats of both ships, well manned and armed, were stationed across the bay; and, before I left the ship some great guns had bcen fired at two large canoes, that werd attempting to make their escape.

It was between seven and eight o'clock when we quitted the ship together; the captain in the pinuace having Mr. Phillips and nine marines with him, and myself in the small boat. The last orders I received from him, were to quiet the minds of the natives, on our side of the bay, by assuring them, they should no be hurt, to keep niy people together, and to be of my guird. We then parted, the captain went to wards Kowrowa, where the king resided, and I pro ceeded to the beach. My first care, on going ashore was to give strict orders to the napines to remair within the tent, to load their pieces with ball, and not to quit their arms. Afterwards I took a walk w the huts of old Kaoo, and the priests, and explained t them, as well as I could, the object of the hostile pre parations, which had exceedingly alarmed them. found, that they had already heard of the cutter' being stolen, and I assured, them, that though th eaptain was resolved to recover it, and to punish th authors of the theft, yet that they and the people o the village $\cdot$ a this side, need not be under the smalles apprehension of suffering any evil fromus. I degire the priests to explain this to the people, and tell ther not to be alarmed but to remain peaceable and quif Kaoo asked ine, if their king was to be hurt? assured him he was not ; and both he and his bro thren seemed satisfied with this assurance.

In the mean time, the captain having called effit launch, which was stationed at the N. point of the bily
and taken i landed wit] immediately received wi prostrating accustomed there was 1 was to inqui his constant short time, had been in captain to th found hinn $j$ conversation the captain $v$ 10 it, he invit the day on the king real to accompany
Things we ready in the ing advanced woman, the n havourite wivo and entreaties the same tim hid hold of 1 frewher, forces were collectin Hhore, began king. In th olserving tha in the crowd, if occasion sho to draw thein edge ; and the pass, they wer ahout 30 yard sitting.
All this time with the strong
and taken it along with him, went to Kowrowa, and landed with the lieutenant and nime marines. He immediately marched into the village, where he was received with the usual marks of respect; the people prostrating themselves before him, and bringing their accustomed offerings of sunall pigs. Finding that there was no suspicion of his design, his next step was to inquire for the kiag and his sons, who had been blis constant guests on board the Resolution. In a short time, the boys returned, with the natives, who had been in search of them, and immediately led the aptain to the honse where the king had slept. They found him just awoke from slecp, and after a short conversation about the loss of the cutter, from which the captain was convinced that he was in no wise privy toit, he invited him to return in the boat, and spend the day on board the Resolution. To this proposal the king readily consented, and immediately got up to aceompany him on board.
Things were in this prosperous train, the boys almady in the pinnace, and the rest of the party having advanced near the water side, when an elderly wonan, the mother of the boys and one of the king's hirourite wives, came after him, und with many tears mad entreaties besought him not to go on board. At the same time two chiefs, who came along with her, hid hold of him, and insisting that he should go no frower, forced him to sit down. The natives, who were collecting in prodigious numbers along the dore, began to throng round the captain and their king. In this situation, the lientenant of marines ofserving that his men were huldled close together in the crowd, and thus incapable of using their arms, if occasion should require it, proposed to the captain to draw them up along the rocks, close to the water's edge ; and the crowd readily making way for them to pass, they were drawn up in a line, at the distance of about 30 yards from the place where the king was bitting.
All this time the old king remained on the ground, winh the strongest marks of terror and dejection in his

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\text { M m miz } \quad \because \text { countenance; }
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countenance; the captain, not willing to abandon the object for which he had come on shore, continuing to urge him, in the most pressing manner, to proceed; whilst on the other hand, whenever the king appeared inclined to follow him, the chiefs, who stood round him, interposed, at first with prayers and entreaties, but afterwards, having recourse to force and violence, and insisted on his staying where he was. Captain Cook therefore finding that the alarm had spread too generally, and that it was in vain to think any longer of getting him off, without bloodshed, at last gave ap the point : observing to Mr. Philips, that it would be impossible to compel him to go on board, without the risk of killing a great number of the inhabitants.

Though the enterprize which had carried captain Cook on shore had now failed, and was abandoned, yet his person did not appear to have been in the least danger, till an accident happened, which gave a fatal turn to the affair. The boats which had been stationed across the bay, having fired at some canoes that were attempting to get out, unfortunately had killed a chief of the first rank. The news of his death arrived at the village where captain Cook was, just as he had left the king, and was walking slowly towards the shore. The ferment it occasioned was very conspicuons; the women and children were immediately sent off; and the men pat on their war-mats, and armed themselves with spears and stones. One of the natives, having in his hands a stone, and a long iror spike (which they call a Pahooa) came up to the captain, flourishing his weapon, by way of defiance and threatening to throw the stone. The captain de sired him to desist ; but the man persisted in his insolence; he was at length provoked to fire a.luad of small shot. The man having his mat on, which th shot were not alle to penetrate, this had no othe effect than to irritate and encourige them. Severs stones were thrown at the marines; and one of th Erees attempted to stab Mr. Philips with hil Duhooa; but failed in the attempt, and received fing

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him a blow with the lyut-end of his musket. Captain Cook now fired his second barrel, loaded with ball, and killed one of the foremost of the natives. A general attack with stones immediately followed, which was answered by a discharge of musketry from the marines, and the people in the boats. The islanders, contrary to the expectations of every one, yood the fire with great firmness; and before the marines had time to reload, they broke in upon them with dreadful shouts and yells. What followed was a scene of the utmost horror and confusion.
Four of the marines were cut off among the rocks in their retreat, and fell a sacrifice to the fury of the onemy ; three more were dangeronsly wounded; and the lieutenant, who had received a stab between the shoulders with a paliooa, having fortmately reserved his fire, shot the man who had wounded him, just as he was going to repeat his blow. Our unfortunate Commander, the last time he was seen distinctly, was standing at the water's edge, and calling out to the boats to cease firing, and to pull in. If it be true, as some of those who were present have wagined, that the marines and boatmen had fired withont lis orders, and that he was desirous of prerenting any further bloodshed, it is not improbable, that lis humanity, on this occasion, proved fatal to him. For it was remarked, that while he faced the natives, none of them had offered him any violence; tut that having turned about, to give his orders to the boats, he was stabbed in the back, and fell with bis. face into the water.
On seeing him fall, the islanders set up a great shout, and his body was immediately dragged on shore, and surrounded by the enemy, who snatching the dagger out of each other's hands, shewed a mage eagerness to have a share in his destruction.
Thus fell our great and excellent commander! Aftes a life of such distinguished and successful enterprize, his death, as far as regards hiunself, cannot be reckonNd premature; siace he lived to tinish the great work
for which he semed to have been designed; and was rather removed from the enjoyment, than cut off from the acquisition of glory. How sincerely his loss was lamented, by those who had so long found their general secmity in his skill and conduct, and every consolation under their hardships, in his tenderness and lumanity, it is neither necessary nor possible for me to describe; unch less shall I attempt to paint the horror with which we were struck, and the universal dejection and dismay which followed so dreadful and unexpected a calamity.
: It having been alrearly mentioned, that four of the marines were killed on the spot, the rest, with Mr. Philips, threw thomselves into the water, and escaped, under cover of a smart fire from the boats. On this occasion, a remarkable instance of gallant behaviour, and of atfection for his men, was shewn by that officer. For he had scarcely rot into the boat, when, seeing one of the marinss, who was a bad swimmer, struggling in the water, and in danger of being taken by the enemy, he immediately jumped into the sea to

3 assistance, though much wounded himself, and
ser receiving a blow on the head from a stone, which had nearly seit him to the bottom, he caught the man by his hair, and brought him safe off.

Our people continued for some time to kcep up a eonstant fire firom the boats, (which, during the whole timusaction, weire not more than twenty yards from the land), in order to afford their unfortunate companions an opportunity of escaping. These efforts, seconded by a few guns, fired at the same time from the Resolution, having forced the natives at last to retire, a small boat, maned by five young midshipseen; pulled toward the shore. where they saw the borlies, without any signs of life, but judging it dangerous to attempt to bring them off with so smalla force, they returned to the slips, leaving then in possension of the islanders, with ten stand of arns. - As soon at the general consternation, which the news of this calamity occasioned throughout both crews, had a little sulbsided, their attention was called to the party
at the Morai, where the masts and sails were on shore, with a guard of only six marines. Being at the distance only of a short mile from the village of Kowrowa, we could see distinctly an immouse crowd collected on the spot where Captain Cook had just before landed. We heard the firing of musketry, and conld perceive some extraordinary bustle in the multitude.
My first care, on hearing the muskets fired, was, to assure the people, who were asscmbler! in considerable numbers, round the wall of cinr consecrated field, and seemed equally at a loss with ourselves how 10 account for what they had seen and heard, that they should not be molested; and that, at all events, I was desirons of continuing on peaceable terms with them, remained in this posture till the boats had returned on board, when Captain Clerke observing, through his telescope, that we were surounded by the natives, and apprelsending they meant to attack us, ordered two four-pounders to lie fired at them. Fortunately these guns, though well aimed, did no mischief, and yet gave the natives a convincing proof of their power. One of the balls broke a cocon-nint tree in the middle, under which a party of them were sitting; and the other shivered a rock, that stood in an exact line with them. As I had, just before, given them the strongest assmances of their sofety, I was exceedingly mortified at this act of hostility; and, to prevent a repetition of it, immediately dispatched a boat to acquaint Captain Clerke, that, at present, I was on the most friendly ternus with the uatives; mud that, if occasion shonld hereafter arise for altering my conduct towards them, I would hoist a jack, for him to afford us all the assistance in his power.
We expected the return of the boat with the utmost impatience; and after remaining a quarter of an hour mader the nost torturing ansicty and suspensc, our fears were at length contimed, by the arrival of Mr. Bligh, with orders to strike the tents as quickly as possible, and to send the sails, that were repairing, pin board.

Having placed the marines on the top of the Moma, which formed a strong post, und left the command with Mr. Bligh, giving him the mest positive directions to act entirely on the defensive, I went on board the Discovery, in order to represent to Captain Clerke the dangerous situation of our affairs. As soon as I quitted the spot, the natives began to annoy our people with stones; and I had scarcely rea hed the ship, before I heard the firing of the marines. I therefore returned instantly on shore, where I found things growing every moment more alarming. The natives were aruing and putting on their mats, and their numbers increased very fast.

They began at first to attack us with stones, from behind the walls of their inclosures, and finding no resistance, they soon grew more daring. A few resolute fellows having crept along the beach, under cover of the rocks, suidenly made their appearance at tho foot of the Morai, with a design of storming it on the side next the sea, which was its only accessible part; and were not dislodged till after they had stood a considerable number of shot, and secn one of their party fall.

The bravery of one of their assailants well deservas to be particularly mentioned. For having returned to carry off his companion, amidst the tive of our whole party, a wound, which he received, made hing quit the bocly and retire; but in a few minutes hy again appeared, and being ngain wouncled, wag obliged a second time to retreat. At this nomen I arrived at the Morai, and saw him return the third time, bleeding and faint; and being informee of what had happened, I forbid the soldiers to fire and he was suttiered to carry off his friend, which he was just able to perform, and then fell down himself and expired.

About this time, a strong reinforcement from bot ships, being landed; the natives retreated belind th wall ; which giving me access to our friendly priests,
sent one o men to sol they. would permit our and we we the sails, a As soon as session of but withou During $t$ sill kept p came off in within pisto rious marks great difficu se of their measures ha lered to retu
In pursua hould proce both sinips, bring the nat ain a confer
If this atte body of Capt seance in cas muless attach Thatever.
I left the thole crowd pd children pats, and arm pers; and as othrow stone ny mischief. bring them rist gave ther dered the ar mall boat alon y a general c
sent one of them to endeavour to bring their countrymen to some terms, and to propose to them, that if they would desist from throwing stones, I would not permit our men to fire. This truce was agreed to, and we were suffered to lanncin the mast, and carry off the sails, and our astronomical apparatus, unnolested. As soon as we had quitted the Morai, they took possession of it, and some of them threw a few stones; but without doing us any mischief.
During this consultation, a vast concourse of natives sill kept possession of the shore, and some of them came off in canoes, and had the boldness to come within pistol shot of the ships, and to insult us by various marks of contempt and defience. It was with great difficulty we could restrain the sailors fiom the se of their arms, on these occasions; but as pacific measures had been resolved on, the canocs were sufhered to return unmolested.
In pursuance of this plan; it was determined that I bould proceed towards the shore, with the boats of both suips, well manned and armed, with a view to bring the natives to a parley, and, if possible, to obain a conference with some of the chiefs.
If this attempt succeeded, I was to demand the dead hody of Captain Cook; to threaten them with vengeance in case of a refusal; but by no means to fire, mess attacked: and not to land on any account Thatever.
I left the ships about four in the afternoon. The thole crowd of the natives was in motion; the women nd children retiring; the men putting on their war mats, and arming themselves with long spears and daggers; and as soon as we were within reach they began wthrow stones at us with slings, but without doing us my mischief. Concluding therefore, that all attempts bring them to a parley would be in vain, unless I ist gave them some ground for mutual confidence; I wered the armed boats to stop, and went on in the nall boat alone, with a white tlag in my hand, which, $\sqrt{10}$ general cry of joy from the natives, I had the
satisfiction to find was instantly understood. The women immediately returned from the side of the hill, whither they had retired; the men threw off their mats, and all sat down together by the water side, extending their arms, and inviting me to come on shore.

Though this behaviour was very expressive of a friendly disposition, yet I conld not help entertaining some stispicions of its sincerity. But when I saw Koah, with a boldness and assurance altogether unaccountable, swimming off towards the boat, with a white flag in his hand, I thought it necessary to return this mark of confidence, and therefore received him into the boat, though armed; a circumstance which did not tend to lessen my suspicions. I had long harbouted an unfavourable opinion of this man. The priests had always told us that he was of a malicions disposition, and no friend of ours; and the repeated detections of his treachery, had convinced us of the truth of their representations. Add to all this, the shocking transactions of the norning in which he war seen actipg a principal part, made me feel the utmos horror at finding myself so near him; and as he came up to me with feigned tears, and embraced me, I wa so distrustful of his intentions, that I could not hel taking hold of the point of the pahooah, which h held in his hand, and trining it from me.

I told him I was come to demand the body of Cap. tain Cook, and to declare war against them unless $i$ was instantly restored. He assured me this should b done as soon as possible; and, after begging of me piece of iron, with much assurance, as if nothing es traordinary had happened, he leaped into the sea, an nwam ashore, calling ont to his countrymen that w. were all friends again.
-We waited near anhotr, with great anxiety, for hi Teturn; during which tinne, the rest of the boats ha approached so near the shore, as to enter into convers tion with a party of the matives, at some distance from us; by whom they were plainly given to understary that the body had been cut is piecen, and carriod y
the countr formed til I began delay; up to come as to their kin me. Whe to land, th converse n some rocks power to ct matter to se fore strongl cation with the particula cers of the sailed, when passage to N to acquaint try, but that ing. There manuer; anc hooked his stood among the use of $w$
As I was $n$ sent Mr. Van all that had not to kecp $t$ being sorry a they were fu their late suc they could co their power. for me to re natives to und the next mor

When they voured to pr temptuens ge
the country; but of this circumstance I was not informed till our return to the ships.

I began now to express some impatience at Koah's delay; upon which the chiefy pressed ne exceedingly to come ashore, assuring me, that if I would go myself to their king, the body would certainly be restored to me. When they found they conld not prevail on me to land, they attempted, under pretence of wishing to converse with more ease, to decoy our boat among some rocks, where they would have had it in their power to cut us off from the rest. It was no difficult matter to see through these artifices; and I was therefore strongly inclined to break off all further communication with them, when a chief came to us, who was the particular friend of Captain Clerke, and of the officers of the Discovery, ou board which ship he had sailed, when we last left the bay, intending to take his passage to Mowee. He told us he came from the king, to acquaint us that the body was carried up the country, but that it should be brought to us the next morning. There appeared a great deal of sincerity in his manner; and being asked if he told a falsehood, he hooked his two fore-fingers together, which is understood amongst thesse islanders as the sign of truth; in the use of which they are very scrupulous.
As I was now at a loss in what manner to proceed, I sent Mr. Vancouver to acquaint Captain Clerke with all that had passed; that my opinion was, they meant not to keep their word with us, and were so far from being sorry at what had happened, that on the contrary, they were full of spirits and confidence on accomet of their late success, and sought only to gain time, till they could contrive some scheme for getting us into their power. Mr. Vancouver came back with orders for me to return on board: having first given the natives to undersrand, that, if the bodly was not brought the next moming, the town should be destroyed.

When they saw that we were going off, they endenvoured to provoke us by the most insulting and contemptuens gestures. Sonic of our people said, they $\mathrm{N}^{\prime} \mathrm{n} 2$
could
could distinguish several of the natives parading about in the clothes of our unfortunate comrades; and, among them a chief brandishing Captain Cook's hanger, and a woman holding the scabbard. Indeed, there can be no doubt, but that our behaviour had given them a mean opinion of our courage; for they could have but little notion of the motives of humanity that directed it.

In consequence of the report I made to Captain Clerke, of what I conceived to be the present disposition of the natives, the most effectual methods were taken to guard against any attack they might make in the night. The boats were moored with top-chains; additional sentinels were posted on both ships; and guard-boats were stationed to row round them, in order to prevent the natives from cutting the cables. During the night, we observed a prodigious number of -lights on the hills, which made us imagine they were removing their effects back into the country, in consequence of our threats. But I rather believe them to have been the sacrifices that were performing on account of the war, in which they imagined themselves about to be engaged; and most probably the bodics of our slain countrymen were at that time burning.

We remained the whole night undisturbed, except by the howlings and lamentations which were heard on shore; and early the next morning Koah came alongside the resolution, with a present to me. I have mentioned before, that I was supposed, by the natives, to be the son of the captain; and as he, in his life-time, had always suffered them to believe it, I was probably considered as the chief, after his death. As soon as 1 came on deck I questioned him about the body; and, on his returning me nothing bat evasive answers, I refused to accept his presents, and was going to dismiss him, with some expressions of anger and resentment, had not Captain Clerke judged it best, at all events, to keep up the appearance of friendship, and thonght it more proper, that he should be treated with the usinl respect. He was exceedingly urgent with us to goon
shoire
shore, layin bodies on t every thing personal int conduct was comply with
The great ting the fore the carpente necessary alt The comman Captain Cler appointed lie covery, and to the vacant met with no night the lau and guard-bo
About eigh was heard pa it was seen, 1 There were mediately roa which they pr friends, and captain. W1 themselves at frightened. nothwithstand through the $c$ the orono, tol body. He th ped up in cld and it is impo. us, on finding nine or ten $p$ that remained pieces, and b bones; except the possession and what we s
shore, laying all the blame of the detention of the bodies on the other chiefs; and 'assuring us, that every thing might be settled to our satisfaction, by a personal interview with their king. However, his conduct was too suspicions to make it prudent to comply with this request ; and he left us.
The greatest part of the day was taken up in getting the fore-mast into a proper situation on deck, for the carpenters to work upon it, and in making the necessary alterations in the commissions of the officers. The command of the expeditions having devolved on Captain Clerke, he removed on board the Resolution, appointed lieutenant Gore to be captain of the Discovery, and promoted Mr. Hervey, a midshipman, to the vacant lieutenancy. During the whole day, we met with no interruption from the natives; and at night the launch was again moored with a top-chain, and guard-boats stationed round both ships as before.
About eight o'clock, it being very dark, a canoe was heard paddling towards the ship, and as soon as it was seen, both the sentinels on deck fired into it. There were two persons in the canoe, and they immediately roared out Tinnee, (which was the way in which they pronounced my name) and said they were friends, and had something for me belonging to the captain. When they came on board, they threw themselves at our feet, and appeared exceedingly frightened. Luckily, neither of them was hurt, nothwithstanding the balls of both pieces had gone through the canoe. One of them, after the loss of the orono, told us that be had brought a part of his body. He then presented to us a small bundle wrapped up in cloth, which he brought under his arm; and it is impossible to describe the horror which seized us, on finding in it a piece of human flesh, about nine or ten pounds weigit. 'This, he said, was all that remained of the body; that the rest was cut to pieces, and burnt; but that the head and all the bones, except what belonged to the trunk, were in the possession of their king, and the other earees; and what we saw had been allotted to Kaon, the chief
of the priests, to be made use of in some religinus ceremony; and that he had sent it as a proof of his innocence and attachment to us.

This afforded in opportunity of informing ourselves Whether they were cannibals; and we did not neglect it. We first tried, by many indirect questions, put to each of them apart, to learn in what manner the rest of the bodies had been disposed of; and finding them very constant in one story, that after the flesh had been cut off, it had all been burnt; we at last put the direct question, whether they had not eat some of it? They immediately shewed as much horror at the idea as an European would have done; and asked, very naturally, if this was the custom amongst us? They afterwards axked us, with great earnestness and apparent apprehension, "When the orono would conid again? and what he would do to them on his return?" The same enquiry was frequently made afterward by others; and this idea agrees with the general tenor of their conduct towards him, which shewed that they considered him as a being of a superio nature.

We pressed our two friendly visitors to remain on board till morning, but in vain. They told us that if this transaction should come to the knowledge o the king or chiefs, it might be attended with the mos fatal consequences to the whole society (the priests in order to prevent which, they heal been obliged t? come off to us in the dark, and that the same pre caution would be necessary in returning on slore They informed us farther, that the chiefs were eage to avenge the deaths of their countrymen; and par ticularly cartioned us against trusting Koah, who they said, was our mortal and implacable enemy, an desived nothing more ardently than an opportunity 0 fighting us; to which the blowing of some conclas we had heard in the morning, was meant as a chal lenge to fight us.

We learned from these men, that 17 of their coun trymen had been killed in the first action at Kowrow of whom five were chic*; : and that Kaneena and hi lorothe
brother, ol nately of thi at the obser first rank.
About ele took the pir might attend lest they sho alarn their the danger complied wi that they go
On the 16 inactivity, g their conchs, ed off, over Those, howe ing and insol within muske ing several st over his head and encomrag a Hame at thi quarter deck, to put up with to oltain pern arail themseli the death of $t$ him with wha great gruns to promised the motestation a shoulc ci.en be
It is somet bring our gun intentions, fro retired behind Gure obliged to withstanding could have bee
brother, our very particular friends, were unfortunately of that number. Eight, they said, were killed. at the observatory, three of whom were also of the first rank.
About eleven o'clock, our two friends left us, and took the precaution to desire, that our guard-boat might attend them till they had passed the Discovery, lest they should again be fired upon, which might alarm their countrymen on shore, and expose them to the danger of being discovered. This request wae complied with, and we had the satisfaction to find, that they got safe to shore.
On the 16th, about noon, finding us persist in our inactivity, great bodies of the natives, atter blowing their conchs, and using every mode of defiance, marchad off, over the hill, and never appeared afterwards. Those, however, who remained, were not the less dariug and insolent. One man had the audacity to comes within musket shot, a-head of the ship, and after slinging several stones at us, he waved the Captain's hat over his head, whilst his countrymen were exulting, and encouraging his boldness. Our people were all in a flame at this insult, and coming in a body on the quarter deck, hegged they might no longer buobliged to put up with repeated provocations, and requested me to obtain permission for them, from Captain Clerke, to arail themselves of the first fair occasion of revenging the death of their commander. On my acquainting him with what was passing; he grave orders for some great guns to be fired at the natives on shore, and promised the crew, that if they should meet with any molestation at the watering-place the next day, they shoulc c..en be left at liberty to chastise them,
It is something reinarkable, that before we could bring our guns to bear, the nitives had suspected our intentions, from the stir they saw in the ship, and had retired behind their houses and walls. We were therefore obliged to fire, in some measure, at random; notwithstanding which; our shot produced the effects that could have been desived. For, soou after, we saw Koah
paddling towards us, with extreme haste, and on his arrival we learned, that some people had been killed, and amongst the rest Maiha-maiha, a principal chief, and a near relation to the king.

Soon after the arrival of Koah, two boys swam off from the Morai towards the ships, having each a long spear in his hand, and after they baid approached pretty near they began to chant a song, in a very solemn manner; the subject of which, from their often mentioning the word orono, and pointing to the village where Captain Cook was killed, we concluded to be the late calamitous disaster. Having sung in plaintive strain for about twelve or fifteen minutes, during the whole of which time they remained in the water, they went on board the Discovery, and delivered their spears; and after making a short stay returned on shore. Who sent them, or what was the object of this ceremony, we were never able to learn.

At night, the usual precautions were taken for the security of the ships; and as soon as it was dark, our two friends who had visited us the ni ght before, came off again. They assured us, that though the effects of our great guns this afternoon, had terrified the chiefs exceedingly, they had by no means laid aside their hostile intentions, and advised us to be always on our guard.

The next morning, the boats of both ships were sent ashore for water, and the Discovery was warped close to the beach, in order to cover their service. We soon found, that the intelligence which the priests had sent us was not without foundation; and that the natives were resolved to take every opportunity of annoying us, when it could be done without much risk. In fact, our people were so taken up in attending to their owa safety, that they employed the whole forenoon in filling only one tun of water. As it was impossible to perform this service till their assailants were driven to a greater distance, the Discovery was ordered to dislodge them with her great guns; which being effected by a fev' discharges, the men landed without molestation
molestation. their appear Iately neced honses near shelter., In add; that ou cessary: cruel ought certain the repented the islanders, the loss of the
I have al given to buir iorded shelter good deal sur and before and of the mischie arr old and co fanes. I can fined me on bo been under my thio were on d we Morai, we mastances of Imight probal pitle society fir Several of $t$ mape from th peads of two mard.
At this time lound, and sen his two comp pictured as in t mansition to ex od told he mig did not want turned with $p$ ther services.
molestation. However, the natives soon after made their appearance again; and it was now found ajsolately necessary to burn down some few straggling hooses near $a$ : wall, behind which they had taken shelter, In executing these orders, I am soiry to add, that our people were hurried into acts of unnecemsary : cruelty and devastation; although something ought certainly to be allowed to their resentment of the repented insults and contemptuous belaviour of the islanders; and to the natural desire of revenging the loss of their commander.
I have already mentioned that orders had been given to burn only a few strageling huts, which afforded shelter to the natives. We were therefore a good deal surprized to see the whole village on fire; and before a boat, that was sent to stop the progress of the mischief, could reach the shore, the houses of our old and constant friends the priests, were all. in flanes. I cannot enough lament the illness that confined me on board this day: The priests had always been under my protection: and, unluckily, the officers mio were on duty, having been seldom on shore at de Morai, were not much acquainted with the ciranstances of the place. Had I been present myself, Imight probabily have been the means of saving their litte society from destruction.
Several of the natives were shot in making their wape from the flames; and our people cut off the heads of two of the natives, and brought them on bard.
At this time an elderly man was taken prisoner, bound, and sent on board in the boat, with the heads distwo companions. I never saw horror so strongly pictured as in the face of this man, nor so violent-a mansition to extravagant joy, as when he was untied ed told he might go away in safety. He shewed us p did not want gratitude, as he frequently afterwards turned with presents of provisions, and also did us 4her services.
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000
Soon

Soon after the village was destroyed, we saw, coming down the hill, a man attended by fifteen or twenty boys, holding pieces of white cloth, green boughs, and plantains in their hands. I knew not how it happened, thot this peaceful embassy, as soon as they were within reach, received the fire of $\mu$ party of our men. This, however, did not stop them. They continueid their procession, and the officer on duty came up in time to prevent a second discharge. As tiley approached nearer, it was found to be our much esteened friend Kaireekeea, the priest, who had fled on our setting fire to the village, and had now returned, and desired to be sent on board the Resolution.

When we arrived, we found him exceedingly grave and thoughtful. We endeavoured to make him understand the necessity we were under of setting fire to the village, by which his honse, and those of his brethren, were unintentionally consumed. He ex postulated a little with us on our want of friendship and on our ingratitude. And indeed it was not till now, that we learned the whole extent of the injurg we had done them. He told us, that relying on the promises I had made them, and on the assurance they had afterwards received from the men, who hay brought us the remains of Captain Cook, they. had not removed their effiects back into the country, with the rest of the inhabitants, but had put every thing that was valuable of their own, as well as what the had collected from us, into a house close to the Morai where they had the mortification to see it all set of fire by us.
On coming on board he had seen the heads o his countrymen lying on the deck, at which he wa exceedingly shocked, and desired, with great anrues ness, that they might be thrown overboard. This re quest Captain Clerke immediately ordered to becom plied with.

In the evening the watering party returned o board, having met with no further interruption. W
passed a we heard ever. Our shorid hav of such sev
It is ver. turbances, board, nev unallest ap friends on s appenr, tha the town w and cried ot
The next ships. As keeping ter own way. the ship, si and some cautioning $h$ tain Cook's b bis freqnent much mortif mediately on men, who wo
The native the want of a made us tole giving us fur chief, called whom we kn quence, cam peace. The missed with t given, that ut be restored, $\mathbf{n}$ from this pe of our, peop trmks, had
passed a gloomy night; the cries and lamentations we heard on the shore being far more dreadful than ever. Our only consolation was, the hope that we shorld have no occasion, in future, for a repetition of such severities.
It is very extraordinary, that amidst all these disturbances, the women of the island, who were on board, never offered to leave us, nor discovered the umaltest apprehensions eitier for themselves, or their friends ou shore. So entirely unconcerned lid they appear, that some of them, who were on deck when the town was in flames, seemed to admire the sight, and cried out, that it was maitai, or very fine.
The next morning, Koah came off as usual to the ships. As there existed no longer any necessity for keeping terms with him, 1 was allowed to have my own way. When he approached towards the side of the ship, singing his song, and offering ne a hog and some plantains, I ordered him to keep off, cautioning him never to appear again without Captain Cook's bones, lest his life should pay the forfeit of his frequent breach of promise. He did not appear much mortified with this reception, but went immediately on shore, and joined a party of his countrymen, who were pelting the waterers with stones.
The natives being at last convinced tiat it was not the want of ability to punish them, which had hitherto made us tolerate their provocations, desisted from giving us further molestation; and, in the evening a chief, called Eappo, who had seldom visited us, but whom we knew to be a man of the very first consequence, came with presents from the king to sue for peace. The presents wère received, and he was dismissed with the same answer which had before been given, that until the remains of Captain Cook should be restored, no peace would be granted. We learned from this person, that the flesh of all the bodies of our, people, together with the boncs of the tromks, had been burnt; that the limb bones of the
marines
marines had been divided amongst the inferior chiefs; and that those of Captain Cook had been disposied of in the following manner: the head to a great chief, called Kahoo-opeon ; the hair to Mahia-mahia; and the legs, thighs and arms, to the king. After it was dark, many of the inhabitants came off with mots and other vegetables; and we also received two large presents of the same articles from Kaireekeea.

The 19th was chiefly taken up in sending and receiving the messages which passed between Cap tain Clerke and the king. Eappo was very pressing that one of our officers should go on shore; and, in the mean time, offered to remain an hostage on board. This request, however it was not thought proper to comply with; and he left us with a. promise of bringing the bones the next day. At the beach the waterers did not meet with the least opposition from the natives; who, notwithstanding our cautious behaviour, came amongst us again, with out the smallest appearance of diffidence or appre hension.

About ten in the morning of the 20th, we saw a great number of people descending the hill, whid is over the beach, in a kind of procession, each man carrying a sugar-cane on his two shoulders, and bread-fruit, taro, and plantains, in his hands. They were preceded by two drummers; who, when they came to the water-side, sat down by a white flag and began to beat their drums, while those who had followed them advanced, one by one; and, haring deposited the presents they had brought, retired if the same order. Soon after, Eappo came in sight in his long feathered cloak, bearing something with great solemnity in his hands; and having placed himself on a rock, he made signs for a boat to be sent him.

Captain Clerke conjecturing that he had brough the bones of Captain Cook, which proved to be ing fact, went himself in the pinnace to receive them
md ordered we arrived a and delivere alarge quan spotted cloa wards atten prevailed or from a sense of the bundl Cook, entire able scar on the fore-fing bone; the sh and the bone with the hai to it: the bc fore-arms lia joined toget of the joiuts. of having bee the flesh left and crainmes of preserving part of it, bu The lower jo had been sei using every
The next son came on b ing bones of his shoes, and took great pa mahia, and 1 peace; that th of it in their $p$ from giving it were still our sorrow, the d whom was ol
and ordered me to attend them in the cutter. When we arrived at the beach, Eappo came into the pinnace, and delivered to the captain the boues, wrapped up in alarge quantity of fine new cloth, and covered with a spotted cloak of black and white feathers. He atterwards attended us to the Resolution, but could not be prevailed on to go on board; probably not choosing, from a sense of decency, to be present at the opening of thie bundle. We found in it both the hands of Capt. Cook, entire, which were well known from a remarkable scar on one of them, that divided the thumb from the fore-finger, the whole length of the metacarpal bone; the skul, but with the scalp separated from it, and the bones that form the face wanting; the scalp, with the hair upon it cut short, and the ears adhering to it: the bones of both arms, with the skin of the fore-arms lianging to them; the thigh and leg bones joined together, but without the feet. The ligaments of the joints entire; and the whole bore evident marks of having been in the fire, except the hands, which had the flesh left upon them, and were cut in several places, and crammed with salt, apparently with an intention of preserving them. The scalp had a cut in the back part of it, but the skull was free from any fracture. The lower jaw, which was wanting, Eappo told us, had been seized by a chief, and that the king was using every means to recover it.
The nex $\ddagger$ morning (Sunday.) Eappo and the king's son came on board, and brought with them the remaining bones of Captain Cook, and the barrels of his gun, his shoes, and other trifles that belonged to him. Eappo took great pains to convince us, that the king, Mahiamahia, and himself, were most heartily desirous of peace; that they had given the most convincing proof of it in their power; and that they had been prevented from giving it sooner by the other chiefs, many of whom were still our enemies. He lamented with the greatest sorrow, the death of six chiefs we had killed, one of whom was our best friend. The cutter, he told us,

His 6 S. F. side easterly w but, ou the of Atooi. water and for this py Nothing b tenant Kir catastroph stored by 1 this hostil which was sions whic were ocea had left at in the cont from Atoo Dneeheow.
We hav Sandwich Atooi. It tions. Th extending min. north 205 deg .0 Islands by Sandwieh, dertaken. that of the latitude. lent winds the ships w but Captair qpect, they which are i visitations.

Of the worthy of account

His Grst object was to search for nn harbour on the S. E. side of Mowee. Being driven, however, by the easterly winds and current, he was not able to gain it, but, ou the 1st of March, anchored agnin off the island of Atooi. The great business there was to procure water and provisions; but the party employedon shore for this purpose, were in the most immineut danger. Nothing but the moderation and management of lieud tenant King could have prevented a repetition of the catastrophe of Owhyhee. Hurmony however was reatored by the interposition of the chiefs, who attributed this hostile circumastance to a want of subordination, which was the natural consequence of the civil diasene sions which then reigned in the islands, and which were occasioned by the goats which Captain Cook had left at Oneeheow, and which were all destroyed in the contest. On the 8th, Captain Clerke sailed from Atooi, and anchored the same aftemoon off Dneeheow. On the 12 th he finally left these islands. We have already given various particulars of the Sandwich Islands, in our description of the island of Atooi. It will be now proper to add a few observan tions. They consist of a group of eleven in number; extending in lat. from 18 deg. 54 min . to 22 deg. 15 min . north; and in long. from 199 deg. 30 min . to 205 deg. 06 min . E. They were named the Slandwich Islands by Captain Cook, in honour of the Earl of Sandwieh, under whose auspices this voyage was undertaken. The climate here differs very little from that of the West India islands, which lie in the same batitale. Whether they are smbject to the same violent winds and hurricanes could nat be discovered, as the ships were not there in any of the stormy months; but Captain King thinks it probable, that in this respect, they resenible the Society and Friendiy Islands; which are in a great metisure tree from these dreadful visitations.
Of the quadrupeds in these islands, the only sort worthy of observation are the dogs, and that merely on account of the manuer in. which they are treated
here; a manner so different from the Europeans. These dogs ure abont the size of the common turnspit; exceeding sluggish in their nature; which may be more owing to the manner in which they are treated, than to their natural disposition. They are, in general, fed; and left to herd, with the hogs; nor did theier appear óne instunce in which a dog was made a companion in the manner we do in Europe. Indeed, theicustom of eating them is an insuperable bar to their admission into snciety; and as there fare neither betists of prey in the ielandls, nor objects of chase, it ie probable that the encial gualities of the dog, his fidelity; attachinent, and raghicity, will remair unknown to the natives.
With respect to the vegetables, the most remarkable weve several large roots, brought to the ships at Oneeheow. They werge of a brown colour, shaped like a yam, and from sis to ten pounds in weight. The juice, which it yields in great abundance, is very sweet, and of a pleassantitaste, and was found to be ail oxcellent substitute for sugar. The natives are very fon of it, and use it as an article of their common diet ; rand our peoplesalso found it very palatable and wholesome. "It was apposed to be the root of some Kind of fem.

1. The natives of these islands are; in general, above the middle size, and well minde ' they walk very gracefully, run nimbly, and are capable of bearing great fatigue; thongh, upon the whole, the men are somewhat inferior, in point of strength and uctivity, to the Triendly Islanders, and the women lest delicately limbed than those of Otaheite. Their complexion is rather darker than that of the. Otaheiteans, and they are not altogether so handsome a poople. However, many of both sexes had tine open countenances 9 and the women in particular had good eyes and teeth; and a sweetness and vensibility of look, which rendered them wery engaging. Their hair is of a brownish.black, and neither uniformly straight, like that of the Indians in America, nor uniformly curling, as among the African pegroes, but varying, in this respect, Jike the hair of Europeans。


Europeans. of every pa to have se even in the of the riostr nose, that d not improb asual mode ing the eta Notwithot from the suc ple, yet, in $j$ cknowledg uffectionate treme levity bistant gravi Piendly Isls most harmon romen who kender and $\mathbf{c}$ rould often ofices, with belings.
It miust, ho drort of the ot bion, the respe not only depr men, but the bidden them. furtle, several plantain ; and fitle beating f dit these interd hey appear to $\rightarrow$ Bough we did atreatment, y rattention pa The great $h$ wid indeed th mansactions wi 11

Europeans. One striking peculiarity, in the features of every part of this great nation; I do not remember to have seen any where mentioned; which is; that even in the handsomest factes, there is always a fulness of the irostril, without any flatness or spreading of the nose, that distinguishes them from Europeans. It is pot improbable that this may be the effect of their astal mode of salatation, which is performed by presing the ends of their noses together.
Notwithstanding the irreparable loss we suffered from the sudder resentment and violence of the people, yet, in justice to their general conduct, it must be acknowledged, that they are of the most mild and ffectionate disposition; equally remote from the extreme levity and fickleness of the Otaheiteans, and the bistant gravity and reserve of the inhabitants of the Friendly Islands. They appear to live in the utmost harmony and friendship with one another. The romen who had children, were remarkable for their knder and constant attention to thein; and the men mould often lend their assistance in those domestic ofices, with a willingness that does credit to their felings.
It must, however, be observed, that they fall very drort of the other islanders in that best test of civilizabon, the respects paid to the women. Here they are not only deprived of the privilege of eating with the nen, but the best sorts of food are tabooed, or forbidden them. They are not allowed to eat pork; turtle, several kinds of fish, and some species of the plantain; and we are told that a poor girl got a terithle beating for having eaten, on board our ship, one rt these interdicted articles. In their domestic life, they appear to live almost entirely by themselves, and Hoough we did not observe any instances of personal Il treatment, yet it was evident they had little regard rattention paid them.
The great hospitality and kindness, with which we vere received by thend, have been frequently remarked; oud indeed they make the principal part of our thasactions with them. Whenever we came on shore, 11
there wasa constant struggle who should be the most forward in making us little presents, bringing refreshments, or shewing some other nark of their respect. The old people never failed of receiving us with tears of joy; seemed highly gratified with beitug allowed to touch us, and were constantly making comparisond between themselves and us, with the strongest marks of humility. The youing women were not lees kind and engaging, and, uutil they found, notwithstanding our endeavours to prevent it, that they had reason to repent of our acquaintance, attached themselves to us without the least neserve. w
In justice bowever to the sex, it must be observed that these ladies were probably all of the lower clas of the people; for I am strongly inclined to believe that excepting the few, whose names are mentioned in the course of the narrative, we did not see any women of rank in the island.

Their natural capacity seems, in no respect, below the common standard of mankind. Their improve ments in agriculture, and the perfection of their ma nufactures, are certainly adequate to the circumstance of their situation, and the natural advantages the enjoy. The eager curiosity with which they attendef the armourer's forge, and the many expedients the had invented, even before we left the islands, to working the iron they had procured from us, in suc forms as were best adapted for their purposes, wen strong proofs of docility and ingenuity.

Our unfortunate friend Kaneena, (killed with h brother and fifteen of the natives in the fatal confiic with Captain Cook) possessed a degree of judicion curiosity, and a quickness of conception, which wa rapely to be met with among these people. He wa inguisitive after our customs and manners; asked atte our king ; the nature of our government ; our numbers the method of building our ships; our houses ; th produce of our country; whether we had wars; wit whon; and on what occasions; and in what maund they were carried on; who was our God; and man
aher que an unders We me in their mi a woman ticular att opinion of dotains am received $h$
The inh the Friend their bearc mongst w firely; and lip. The s bair, is als didanders of lfashion, a They cut it the ears, le meadth, ru thich; whe brm of a cr hrge quan hacks in lon ingle round rrge as the fict bunch clay; mixed balls, and tey have oo he hair' sm Jellow colou Both sexe. mriegated sh minde of a phi broad, plished, whi itwisted ha: lestead of thi
dher questions of the same nature, which indicated an understanding of great comprehension.
We met with two instances of persons disordered in their minds; the ene, a man at Owhyhee, the other a woman at Onceheow. It appeared, from the parficular attention and respect paid to them, that the opinion of their being inspired by the Divinity, which obtains among most of the nations of the east, is also' received here.
The inhabitants of these islands difier from those of the Friendly Isles, in suffering, almost universally, their beards to grow. There were, indeed; a few, amongst whom was the old king, that cut it off enfirely'; and others that wore it only upos their upper lip. The same variety, in the manner of wearing tha hair, is also observable here, as anong the other idanders of the south seas; besides which, they have a fashion, as far as we know, peculiar to themselves. They cut it close on each side of the head, down to the ears, leaving a ridge; of about a small hand's freadth, running from the forehead to the neck; thich; when the hair is thick and curling, has the form of a crest of the ancient helmet. Others wear brge quantities of false hair, flowing down their tacks in long ringlets; and others again tie it into a ingle round bunch on the top of the head, almost as trge as the head itself; and some into five or six dislinct bunches. They daub their hair with a grey day; mixed with powdered shells, which they keep in balls, and chew it into a kind of soft paste, when they have occasion to make use of it. This keeps the hair smooth, and; in time, changes it to a pale jellow colour.
Both sexes wear necklaces, made of strings of small rariegated shells; and an ornamient, in the form of the hidle of a cup, about two inches long, and half an meh broad, made of wood, stone, or ivory, finely polished, which is hung about the neck, by fine threads ftwisted hair, doubled sometimes an hundred fcid. hastead of this ornament, some of them wear on their

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treast a small human figure, made of bona, mespended in the same maniner.
The fan, or fly-flap, is also an ornement used by hoth sexes. The most ordinary kind are made of the fibres of the cocoa-nut, tied loose in hunches to the top of a smooth polished handle. .The tail feathere of the cock, and of the tropic bird, are also used in the same manmer ; but the most valuable are those which have the handle made of the arm or leg bones of an enemy' slain in battle, and which are preserved with great care, and handed down, from father to son, as trophies of inestimable value.

The custom of tatowing the body, they have in common with the rest of the natives of the South Sea islands, but it is only at New Zealand, and the Sandwioh islands that they tatow the face.

From some information we received, relative to the custom of tatowing, we were inclined to think, that it is frequently intended as a sign of mourning on the death of a chief, or any other calanaitous event. For we were often told, that such a particular mark was in memory of such a chief, and so of the rest. It may be here too observed, that the lowest class are often tatowed with a mark, that distinguishes them as the property of the several chiefs to whom they belong.

The dress of the men generally consists of a piece of thick cloth called the maro, about ten or twelve inches broad, which they pass between the legs, and tie round the waist. This is the common dress of ali ranks of people. Their mats, some of which are beautiully mạnufactured, are of various sizes, but mostly about five feet long, and four broad. These they throw over their shoulders, and bring forward before; but they are seldom used, except in time of war, for which purpose they seem better adapted than for ordiuary use, being of a thick and cumbersome texture, and capable of breaking the blow of a stone, or any blunt weapon. Their feet are generally bare, except when they have occasion to travel over the burnt stones, when they secure them with a sort of sandal made of cords, twisted
from the fir dress of the priated to sions, cons which in po nearly equa doaks are the rank of $t$ than the mi inferior chis Cormer, mad tropic and the small aia Dthers ugai pariegated of wieker-w wartile inst that purpose exceedingly bighest yaul
The exac cloak and he too striking: ther there w to have bee every queans this subject, nowledge diton remai been ever vi But notwith uneommon proof of ite to another ci from the gen among all th the South $\mathbf{S}$ clusion, to a Buccaneer, these islandy
from the fibres of the cocoannut. Such is the ordinary dress of these islanders; but they have another, uppropriated to their chiefs, and used oh ceremonious eccajons, consisting of a feathered cloak and helmet, which in point of beauty and magnificence, is perhapm pearly equal to that of any nation in the world. These doaks ave made of different lengths, in proportion to the rank of the wearer, wome of them reaching no lower than the midule, others trailing on the ground. The inferior chiefs have also a short cloak, resembling the former, made of the long tail-feathers of the cock, the tropic and man-of-war birds, with a broud border of the small and yellow feathers and a collar of the same. Others ugair are made of feathers entirely white, with pariegated borders. . The helmet has a strong lining of wicker-work, capable of breaking the blow of any patilise instrument, and seems evidently designed for that purpose, These teathered dresses seemed to be exceedingly seavce, eppropriated to persons of the lighest rauk, pad worm by the men only.
The exact resermblance between this habit and the cloak and helemet formerly worn by the Spaniands; was bostriking not to excite our curiosity to inquire, whether there were any probable grounds for supposing it to have been borrowed from them. After exenting every means in our power, of obtaining information on this subject, we:found that they had no immediate Inowledge of any other nation whatever; nor any tradition remaining among them of these islands having been ever visited before by any such ships as ours.But notwithstanding the restlt of these inquiries; the uncommon form of this habit appears to me a sufficient proof of ite European origin ; especially wheniadded to another circumstanee, that it is a singulandeviation from the general resemblance in dress, which prevails among all the branches of this tribe, dispersed through the South Sea. We were driven indeed, by this conclusion, to a supposition of the shipwreck of some Buccaneer, or Spanish ship, in the neighbourhood of hese islaydy. But when it is pecolleeted, that: this
course of the Spanish trade from Acapulco to the Manillas, is but a few degrees to the southward of the Sandwich Islands, in their passage out, and to the northward, on their return, this supposition will not appear in the least improbable.

The common dress of the woinen bears a close resemblance to that of the men. They wrap round the waist a piece of cloth that reaches half way down the thighs; and sometimes in the cool of the ovening, they appeared with loose pieces of fine cloth thrown over their shoulders, like the women of Othheite. The pan is another dress, very frequently worn by the younger part of the sex. It is made of the thinnest and finest sort of cloth, wrapt several times round the waist, and descending to the leg; so as to have exactly the appearance of a full short petticoat. Their hair is cut short behind, and turned up before, as is the fashion among the Otaheiteans and New Zealanders; all of whom differ in this respect from the women of the Friendly Islands, who wear their hair long. We saw, indeed, one woman in Karakakooa Bay, whose hair was arranged in a very singular manner; it was turned up behind, and bropight over the forchead, and then doubled back, so as to form a sort of shade for the face, like a small bonnet.
Their neeklaces are made of shells, or of a hand shining red berry. Besides which, they wear wreaths of dried flowers of the Indian mallow; and another beautiful oroament called eraie, which is generally put about the neck, but is sometimes tied like a garland round the hair, and sometimes worn in both these ways at once. It is a ruff of the thickness of a finger, made in a curious manner of exceeding small feathers, woven so close together as to form a surface as smooth as that of the richest velvet. The ground was generally of a red colour, with alternate circles of green, yellow, and black.

At Atooi, some of the women wore little figures of the turtle; neatly formed of wood or ivory, tied on their fingers, in the manner we wear rings. Why this auimal
animal is
the conjec ornament in of atrong n motion; wl dance, tie e the kuee. of dog's tee of the holl
There re (if such it $n$ conceived b of mask, $m$ for the eye mall green pearance of 6wer part $h$ beard. W and both til canoe, who drolling, wit may not lik. against ston in some of t for the purp ourselves.
In additio has heen ac only to add, deep, with like those of bouses have : with smaller In this area time: In th rocks, we als appeared to ! fended with only one that
animal is thus particularly dirtinguished, I leave to the conjectures of the curious. There is also an ornament made of shells, fastened in rows on a ground of strong netting, so as to atrike each other, when in motion; which both men and women, when they dance, tie either round the arm or the ankle, or below the knee. Instead of shells, they sometimes make use of dog's teeth, and a hard red berry, resembling that of the holly.
There remains to be mentioned another ornament, (if such it may be called) the figure of which may be conceived by the following description: It is a kind of mask, made of a large gourd, with holes cut in it for the eyes and nose. The top was stuck full of mall green twigs, which, at a distance, had the appearance of an elegant waving plume; and from the bwer part hung narrow stripes of cloth, resembling a beard. We never saw these masks worn but twice, and both times by a number of people together in a canoe, who came to the side of the ship, laughing and drolling, with an air of masquerading. Whether they may not likewise be used as a defence for the head ugainst stones, for which they seem best designed, or in some of their public games, or be merely intended for the purposes of mummery, we could never inform ourselves.
In addition to the furniture of their houses, which has heen accurately described by Capt. Cook, I have only to add, that at one end are mats on which they deep, with wooden pillows, or sleeping stools, exactly like those of the Chinese. Some of the better sort of houses have a court-yard before them, neatly railed in, vith smaller houses built round it, for their servants. In this area they generally eat and sit during the daytime: In the sides of the hills, and among the steep rocks, we also observed several holes or caves, which appeared to be inhabited ; but as the entrance was delended with wicker-work, and we also found, in the only one that twas visited, a stone fence running across
it within, we imagine they are principelly denigned for places of retreat, in case of an attack from an enemy.
The way of spending their time appears to be very simple, and to admit of little variety. They rise with the sun ; and, after enjoying the cool of the evèing, retire to rest a few hours after sun-set. The making of canoes and mats, forms the occupations of the erees; the wemen are employed in manufacturing cloth; and the towtows are principally engaged in the plantations and fishing. Their idle hours are filled ap with various amusements. Their young men and women are fond of dancing; and, on more solemn occasions, they have boxing and wrestling matches, after the manner of the Friendly Islands: though in all these respects they are mueh inferior to the latter.

Their dances have a much nearer resemblance to those of the New Zealanders, than of the Otaheiteans or Friendly Islanders. They are prefaced with a slow, solemn soing; in which all the party join, moving their legs, and gently striking their breasts, in a manner, and with attitudes, that are perfectly easy and gracefal; and so far they are the same with the dances of the Society Islands.

Their music is of a ruder kind, having neitherflates nor reeds, nor instruments of any other sort, that we saw, except drums of various sizes. But their songs, which they sung in parts, and accompanied with a gentle motion of the arms, in the same manner as the Friendly Islandors, had a very pleasing effect.

It is very remarkable, that the people of these islands are great gamblers. They have a game very much like our draughts; but, if one may judge from the number of squares, it is much more intricate. The board is about two feet long, and is divided into two hundred and thirty-eight squares, of which there are fourteen in a row, and they make use of black and white pebbles, which they move from square to square.

There is another game, which consists in hiding a stone under a piece of cloth, which one of the parties spreads out, and rumples in such a manner, that the
place when d. The, part of the ind as the egainst his the opinion gide of him
Besides t elves with girls; and 1 (saw a mat and beating one of these from us witl Swimmin their men ar ple we have mongst the ometimes a Karakakooa ardinary, anc
The surf, extends to afty yards $f$ surges of th pess of the $w$ prodigious : ther; or any twosity of the they choose performéd in of the native rounded at th The first wa puffering it to make the be the sea. T me manner etting the pr in missed, th diven back a 11
place where the stone lies is difficult to be distinguishdd. The antagonist, with a stick, thien strikes the part of the eloth where he imagines the stone to be; ind as the chances are, upon the whole, considerably against his hitting it, odds of all degrees, varying with the opinion of the skill of the parties, are laid on the jide of him who híles.
Besides these games, they frequently annse themelives with racing matches between the boys ind girls; and here again they wager with great 'spirit. lsaw a man in a most violent rage, teariug his hair, and beating his breast, after losing the hatchets at one of these races, which lie had just before purchased from us with half his sulstance.
Swimming is not only a uccessary art, in which both their men and women are more expert than any people we have hitherto seeli, but a favourite diversion mongst them. One particular mode, in which they pometimes amuse theinselves with this exercise, in Karakakooa Bay, appeared most perilous and eitraordinary, and well deserving a distinct relation.
The surf, which breaks on the coast rourd the bay; extends to the distance of about one hiundred aind fifty yards from the shore, within which space the garges of the sea, accumulating from the shallowpess of the water, are dashed agaiust the beach with prodigious violence. Whenever, from stormy weaher; or any extraordinary swell at sea, the impefiosity of the surf is increased to its utmost height. they choose that time for their amusement, which is performed in the following manner : 'T'wenty or thirty of the natives, taking each a long narrow bourd, rounded at the ends, set out together from the shore: The first wave they meet, they plange under, and paffering it to roll over then, rise again beyond it, and make the best of their way, by swinuing out into the sea. The second wate is encountered in the me manner with the first; the great difficulty is in eeting the proper moment of aiving under it, which, If missed, the person is canght by the surf, and diven back ay:uii with great violence; and all his 11
$\mathbf{Q q q}^{\mathbf{\prime}}{ }^{-}$
dexterity
dexterity is then required to prevent limself from heing dashed against the rocks. As soon as they have gained, by these repeated efforts, the smooth water beyond the surf, they lay themselves at length ou their board, and prepave for their return. As the surf consists of a number of, waves, of which every third is remarked to be always much larger thain the others, and to flow higher on the shore, the rest breaking in the intermediate space, their first object is to place themselves on the summit of the largest surge, hy which they are driven along with amazing rapidity towards the shore. If by mistake they should place themselves on one of the smaller waves, which breaks before they reach the land, or should not be able to keep their plank in a proper direction on the top of the swell, they are left to the fury of the next, and to avoid it, are obliged again to dive and regain the place from which they set out. Those who stucceed in their object of reaching the shore, have still the greatest danger to encounter. The coast being guardcd by a cliain of rocks, with here and there a small opening between them, they are obliged to steer their board on one of these, or, in case of failure, to quit it, before they reach the rocks, and plunging under the wave, make the best of their way back again. This is reckoned very disgraceful, and is often attended with the loss of the board, which I have often scen, with great terror, dashed to pieces, at the very moment the islander quitted it. The boldness and address, with which we saw them perform these difficult and dangerous manouvres, was altogether astonishing, and is scarcely to be credited.

An accident, of which I was a near spectator, shew at how early a period they are so far familiarized to the water, as both to lose all fear of it, and to set ith dangers at defiance. A canoe being overset, in which Was a woman witly her children, one of them, an infant who I am convinced, was not more than four year old, seemed highly delighted with what had hay pened, swinming about at its ease, and playing an hundred tricks, till the canoe was put to right again.

Beside the young at, and sh take a sho running tl about an i made of $g$ with twin and imme they turn on each po viderable t game of th atching in we frequen five at a tir likewise di
The gre of agricult tants of the add on tho their sculpt are the bou are usually fectly round ported by figures in v hands of th others on th ders. The tioned, and the inuscles
Their eld the same ma That which strong texto rated toget two or thre patterns, wi tesign, that

Besides the amusements I have already mentioned, the young children have one, which was máchoplaved at, and shewed no small degree of dexterity.. They the a short stick, with a peg sharpened at both ends, running through one extremity of 'it, nind extending about an inch on each side; and throwing up a ball made of greeu leaves moulded together, bind seciured with twine, they catch it on the point of the "peg; and immediately throwing it up'again from the peg, they 'turn the stick round, and thus' Keep, catching it on each point alternately, without missing it for a connidcrable time. They are not less expeit at another game of the same nature, tonsing it up in the air, and catching in their turnsa number of these balls; so that we frequently saw little children thus keep in thotion five at a time. With this latter play the young people likewise divert themselves at the Friendly Is lands.
The great resemblance which prevails in the mode of agriculture and navigation, amongst all the inhabitants of the South Sea Islands, leares me very little to add on those heads. -The most curious specimens of their sculpture, which we say during our second visit, are the bowls in which the chiefs drink dva": These are usually about eight or ten lichés iñ diạnétere pert fectly round, and beautifully polishitd They are supported by thres and sometimes lout smiall human figures in various attitudes, Some of them test on thie hands of their supporters, extended over the heda; others on the head and hands; and some oti'the hitioutders. The figures, I am told, are accurately proportioned, and neatly finished, and even the anatothy of the inuscles, in supporting the weight, well expressed.
Their cloth is made of the same materials, and in the same manner as at the Friendly and Societytitands. That which is designed to be painted, is of at thick and strong texture, several folds being beatea and ìncorpofated together; after which it is cut in breadths, about two or three feet wide, and is painted in a variety of patterns, with a comprehemsiteices and regularity of design, that bespeáss infinitr taste and Cuncy. The
oxactues with which the most intricate patterns are continued, is the more strprising, when we consider that they have no stamps, and that the whole is done by the eve, with pieces of bamboo cane dipped in paint; the hand being supported by anothes piece of the cane, io the manner practised by rar painters. Their colours are extracted from the saitee berries, and Sther vegetaple substances, as at Otuheite.
The busineqs of painting belongs entirely to the women, and if called kipparee; and it is remarkable that they always gare the same name to our writing. The young women would often take the pen otit our hands, and shew us that they knew the use of it as well as we did, the same time telling ve, that our pens were not so good as theirs. They looked upon a sheet of written paper, as a piece of cloth striped after the fashion of our country; and it was not withow the utmost difficulty that we could make them understand that our figures had a meaniin's in them, which theirs had not.

Their mats are made of the leaves of panidanas; and, as woll as their cloths, are beautifully worked in a variety of petterns, and stained of different colouss. Some have a groundiof pale green, spoted With sqeares or rhomboids of red; others are of a straw colour, potted with green : and others are worked with beautiful stripes, either in straight or Wavingilines of red and brown. In this article of manufoquye, whether we r:grad the strength, fineness, or Menty, they certainly excel the whole worla.

Their fishing-hooks are made of mother-of-pear, bone $\mathrm{H}^{\circ}$ wood, pointed and barbed with small bopes, or tortpive-shell. They are of various sizes and forms; but-Ahe most cgmmion are about two or three inches longs and mane in the shiape of a small fish, which cerves ixa oait, huving a bunchiof featiers tied to the head or tail. Those with which they fish for sharks, tre of p very large size, being generally six or eight inches loug. Considering the materials of whith these

Looks are utunishing mach supe The litie ind for ot of finentess, doth tree, 1 per hat dur aity length of somill of hamiah h of ornament kind, for the coating's of for our d citaller kitiá naiffer ribtt iving did their houses, gethéf. rrmet ott is minde coat, piditec nilors miake The gourd
of them are gallons, are poses, and 61 yiective uile different form their growth. cylindrical fishing-tackle urve to hold poddings, we close covers, we exactly th in these they? methool of sed as to give the rariety of neat
llooks are made, their strength ned neatness aropeally utonishing: uni in fact wo foand them, upontrial? mach superior to our otw.
The litie which they use for fishing, for making'nets, and for oftert domestic parpases, is of different degiees of fineness, "and is made of the bark of the touta, or doth tree, ineatly and evenly twisted in the same manper ${ }^{2}$ s dur common twine; and may be continued to dity length. Tliey have a finer sort; made of the bark of o muill hrubl called Aremah; and the finest is made of hainat hair: but this last is chiefly nsed for tirings of ornament. They diso make a cordage of a stronger bind for the rigging of their canoerg, from the fibrous couting of the cocodinuts. Spite of this we purchased for our onf the and fourd it well iadapted to the putaller kita sof fanting rigging. They tikewise niak mottier thot or rotdige, which is fots and exoeedingly indich . Wtid used principelly in lashing the roofing of their houses, or whatever they wish to fasten tight to: gethéf. minhisfattis nót twisted lika the fommer sorts, otat is mide of the fibrous strings of the cocoa-hint codt, plaited with the fingers in the manner our nilors make their points for the reefing of sails.

- The gourds ${ }^{2}$ tow to so enormous a size, that some. of them are tepabte of containing from ten to twelve gillons, are applied to all mainer of domestic puts poses, and in order to fit them the better to their repective ules, they have the ingenuity to give them different forms, by tying bandages round them during their growth. Thus, some of them are of a long cylindrical form, as best odapted to contain their fishing-tnokle; others are of a dish form, and these uerve to hold their salt, and salted provisions, their puddings, vegetables, \&ec. which two sorts have neat close covers, niade likewise of the gourd; others again ue exactly theshape of a bottle with a long neck, and in these they keep their water. They have likewise a methool of seoring them with \& heated instrument, so as to give them the appearance of being painted in: varietj of neat and elegant.design.
-From

From the Eandwich/ralands Captain Cleuke benthis courre to the cogst of, Kapmetrohatka; in sight of which he came on the 22 d of April, 1779. On the 25 th he lost sight of the Discoverys but comigg to anchor in the bay of A watcka on the 28th, at some, dietance from the small town and harhour of St. Peter and. St P Pul, he had the satisfuction of seefing her stand inta the bey on the frist of May. byThis town otherwise called Petropaulowskix consisted only of a fom nisgrable hog houses and some comaicul huts, raised on palesm Ruit, in this wretched extreinity of the egarth; situqted beyond eyery thing that sould he conceived to be moit barbarous and inhoupitable, and asist werey out of the very treach of civilization, barxicaded yith, ice, and covered with sumpiper snow, in se: poosymiserable, pait, tatinferior to the meanest of our fighing towns, thes met with feelings of humanity yoinged to agreatess of mind, which would have dope hopeny to, any yaty or climate.
The orrival of the ships gave igreat, alarm atifint to the commander 2L Petronaulowski;; ; ;ut proper ex planations and consequent civilitien soon took place. Mr. King, Mr. Webber, and two sailors, why had each a boat-books baing sent to wait upon the commander, who wasy a serjeant, in, the Russian service, met with great difficulties in walling over the ice, which extended halfa mile from thasthore. On thein return, therefore, the semjeapy prgyided a sledge drawn by five dogs, with a driver for each of them The sailors were highy delighted with this mode of codiveyance; and what diverted themstall more wad that a sledge was appropriated to sach of the boatbooks.
As there was no possibility of procurigg provision or naval stores at Petropaulowski, and as the serjeand could not act in this affair withoutfouters from thy Russian comminder cf Kamtschatika, who vesided a Bolcheretsk, a town on the west side of the peninsula distant from Petropaulowski about 135 miles; the ser jeant, on the first interview, had dispatohed a messen yer'to his superior officer. This messenger, who wa
ent off on dogh, retun no that he in perform On the and a Gern very usefful with a leth Kamitschat inviting $\mathbf{C}$ to which pl duct them.
Captain appointed b mander at I panied by 1 sacks. Pan and difficult evening the In the morn or chief of mall town, Cossacks an been apprise that were be part of the $r$ they were re dale men an lonicing to F ther best cld N $3 \times y, \operatorname{con}$ keen, sathen with a coliar short jacket ed nankeens Their shifts, vere also of were bound $r$ wir of the undatriced by und suffered
ient off on the 20th, about noon, in a sledge drawn by doght, returned early in the notning of the 3 d of May; no that he was little more than three days and a half in performiug aj hrney of 270 miles.

On the 4th, a Mr. Fedositsch, a Russian merchant, and a German named Port, (who in the sequel, proved very uiseful as an interpreter) waited on Captain Clerke with a letter from Major Behm, the commander of Kamtschatka. This letter was inerely complimental, inviting Capt. Clerke and his ofncers to Bolcheretsk; to which place the people who brought it were to conduet them.
Captain Gore, Mr. King, and Mr. Webber being appointed by Captain Clerke to wait upon the com. mander at Bolcheretsk, they set out on the 7th, accomranied by Messrs. Fedositsch and Port, and two Cossacks. Part of the way they proceeded by the tedious and difficult navigation of the river Awatska. In the evening they erected a marquee, and slept on shore: In the morning of the 8th, they were met by the Toion or chief of the Ostrog of Karatchin, (an Ostrog is a mall town, fortified by pallisadoes, where the Russian Cossacks and other inhabitants reeside) who, having been apprised of their coming, had, provided canoed that were better contrived for navigating the lighter part of the river. When they arrived at the Ostrog, thev were received at the water-side by the Kamtschadale men and women, anil some Russian servants beloning to Fedositsch. They were all dressed out in the thet clothes. Those of the woinen were pretty n. gay consisting of a small loose robe of white nankeen, sathered close round the neck, and fastened with a coliat of coloured silk. Over this they wear a short jacket without sleever, made of different coloured nankeens, and petticoats of slight Chinese silk. Their shifts, which had sleeves down to the wrists, were also of silk; and coloured silk handkerchiefs were bound round their heads, concealing entirely the bir of the married women, while those that were innatried brought the handkerchief under the hair; find suffered it to flow loose behind.

This Ostrog was pleasanally situated by the wide of the river, and consisted of three log-honses; three jourts, or houses mada under ground, and nineteen balagans, or summer habitationse We were conduct. ed to the dwelling of the Toions, who was, a plain decent man, born of a Russian iwoman, hy a Kamte. chadale fathert His house, like all the reat in this country, was divided into two apartmentai it A lang narrow table, with a bench round it, was oll the furniture we saw in the outer; and the household staf of the inner, which was the kitchen, was no less simple and scanty. But the kind attention of our hot, and the hearty svelcome'we received, more than compenEated for the paverty of his lodgings. His, wife proved an excolent cool, and served as with fishand game of different sorts, and varioue kinds of heath beriries, $f$ " "ład been kept since the lat year.
While w were at dinner in this miserable hat, the guasts of the people, with whose existence we hid been scarce acquainted, and at the extremity of the habi: table globe, a solitary half-woun pewter sppon, whose shape was faniliar to us, attracted our attention; and on examination, we found it stamped on the hack with the word "London:" I cannot pase over this circum; utanoe in silence, out of gratitude for the mainy plea: gant thoughts, the anxious hopes, and tender remembrances itexcited in us, Those who have experienced the effects that long absence and eitreme distance firom their native country produce on the mind, will readily conceive the pleasure such trifing incidents can give. To the philosopher and the pplitician they may perhaps suiggest reffections of a different nature. After the most hospitable treatment duting the course of the day, Mr, King and his party, who were now to proceed on sledges, retired to rest, having previnusly agreed with their conductors to be called up as soon as the ground was hard enough to bear the sledges. At nine in the evening, they were awaked by the melancholy howlinge of the dogs which continued all the time the baggage was lashing upon the sledges; but, ns

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soon as the dogs were yoked, and they were all prepared to set out, this changed inta a light chcerful yelping, which entirely ceased the instant they biauched off.

Whe body of this sledge is about four feet and a half long, and a foot wide, made in the form of a crescent, of light tough wood, strongly bound together with wicker-work; which in those belonging to the better sort of people is elegantly stained of a red aind blue colour, and the seat covered with bear-skins, and other furs. It is supported loy four legs, about two feeit high, which rest on two flat pieces of wood, five or six inches broad, extending a foot at each end beyond the body of the sledge. These are turned up before in the manner of the skate, and shod with the bones of some sea animal. The forepart of the carriage is ornamented with thongs of leather, and tassels of coloured cloth; and from the cross bar, to which the hamess is joined, are hung links of iron, or small bells, the jingling of which they conceive to be encouraging to the dogs. They are seldom used to carry more than one person at a time, who sits at one side, resting his feet on the lower part of the sledge, and carrying his provisions and other necessaries, wrapped up in a bundle behind him. The dogs are usually tive in number, yoked two and two with a leader. The reins not being fastened to the head of the dogs, but to the collar, have little power over them, and are therefore generally huing upon the sledge, whilst the driver depends entirely on their obedience to his voice for the direction of them. With this view, the leader is always trained with a particular degree of care and attention; some of them rising to a most extraordinary value, on account of their docility and steadiness; insomuch, that for one of these, I an well assured, forty roubles (or ten poinds) wás no unusual price: The driver is also provided with a crooked stick, which answers the purpose both of whip and reins; as by striking it into the snow, he is enabled to moderate the speed of the dogs or even to stop them 11 $\mathrm{Rr}^{\mathrm{r}}$
entirely;
entirely ; and when they are lazy, or otherwise inattentive to his voice, he chastises them by throwing it at them. Upon these occasions, their dexterity in picking it up again is very remarkable, and forms the principal difficulty of their art. But it is indeed not surprising, that they should labour to be skilful in a practice upon which their safety so materially depends. For, say they, if the driver should happen to lose his stick, the dogs will instantly perceive it, and unless their leader be of the most sober and resolute kind, they will immediately run a-hearl full speed, and vever stop till they are quite spent. But as that will not be the case soon, it generally happens that either the carriage is overturned, dashed to pieces against the trees, or they hurry down some precipice, and are all buried in the snow. The accounts that were given us of the speed of these dogs, and of their extraordinary patience of hunger and fatigue, were scarcely credible, if they had not been supported by the best authority. We were ourselves witness of the great expedition with which the messenger, who had been dispatched to Bolcheretsk with the news of our arrival, returned to the harbour of St. Peter and St. Paul, though the snow was, at this time, exceedingly soft. But I was informed by the commander of Kamptschatka, that this journey was generally performed in two days and a half; and that he had once received an express from the latter place in twenty-four hours.

The dogs are fed during the winter on the offals of dried and stinking fish; but are always deprived even of this miserable food a day before they set out on a journey, and never suffered to eat before they reach the end of it. We were also told, that it was not unusual for them to continue thus fasting two entire days, in which time they would perform a journey of 120 miles. . These dogs are in shape somewhat like the Pomeranian breed, but considerably larger.

Travelling parties are often overtaken with dicadful storms of snow, on the approach of which, they drive with the utmost precipitation, into the nearest wood, and there are obliged to stay, till the tempest, which frequently
frequentl maining that some vour their

As we had each which fro a very lab very consi road lay, along the guides, wl purpose, t their shou very goodhowever, were over entertainm consisted it Gore was and abunds had ten do of those tha
When w to rain; w threw us all we should accordingly not better. Were secure waited patio we were ca hensive that by the thay retúrn. Af were princi the road at called Natc which falls i town. The d
frequently lasts six or seven days, is over; the dogs remaining all this while quiet and inoffensive; except that sometimes, when pressed by hunger, they will devour their reins, and other leathern parts of the harness.

As we did not choose to trust to our own skill, we had each of us a man to drive and guide the sledge, which from the state the roads were now in, proved a very laborious task. For, as the thaw had advanced very considerably in the vallies, through which our road lay, we were under the necessity of keeping along the sides of the hills; and this obliged our guides, who were provided with snow-shoes for that purpose, to support the sledges on the lower side with their shoulders for several miles together. I had a rery good-humoured Cossack to attend me, who was, however, so very unskilful in his business, that we were overturned almost every minute, to the great entertainment of the rest of the company. Our party consisted in all of ten sledges. That in which Capt. Gore was carried, was made of two lashed together, and abundantly provided with furs and bear-skins ; it had ten dogs, yoked four a-breast; as had also some of those that were heavy laden with baggage.
When we had proceeded about four miles, it began to rain; which added to the darkness of the night, threw us all into confusion. It was at last agreed; that we should remain where we were till day-light; and accordingly we came to anchor in the snow, (for I cannot better express the manner in which the sledges were secured), and wrapping ourselves up in our furs, waited patiently for the morning. About three o'clock we were called on to set out, our guides being apprehensive that if we waited longer, we might be stopped by the thaw, and neither be able to proceed, nor to return. After encountering many difficulties, which were principally occasioned by the bad condition of the road, at two in the afternoon, we got safe to Ostrog, called Natcheekin, situated on the side of a stream, which falls into the Bolchoireka, a little way below the town. The distance between Karatchin and Natcheekin
$\mathbf{R r r 2}$
is 38 wersts (or 25 miles) and had the hard fiost continued, we should not, by their account, hàve been more than four hours in perforining it; but the snow was so soft, that the dogs, almost at every step, suik up to their bellies; and I was indeed much surprized at their being at all able to overcome the difficalties of so fatiguing a journey.

At Natcheekin we were receivel in the same hospitable manner as at Karatchin; and in the afternoon we went to visit a rèmarkable hot spring, near this village. We saw, at some distance, the stenm rising from it, as from a burning cauldron, and as we approached, peiceived the air had a strong sulphurous sinell. The main spring forms a bason of about three feet in diameter ; besides which, there are a number of lesser spings of the same degree of heat, in the adjacent ground; so that the whole spot; to the extent of near an acre, was so hot, that we could not stand two minutes in the same place. The watet flowing from these springs is collected in a small bathing pond, and afterwards forms a little rivulet which; at the distance of about at huindred and fifty yards, falls into the river The bath, they told us, fad wrought great cures in several disorders, such as rhembatisms, swelled and contracted joints; and storbutic ulcers. In the bathing-place, the thermometer twas at 100 degrees, or blood heat; but in the spring, after being immersed two minutés, it was ten degrees above boiling spirits. 'The thermometer in the air, at this time, was 34 deg. in the river 40 deg. and in the Toin's house, 34 deg. The ground where thesi springs broke out, is on a gentle ascent ; belhind which there is a green hill of a moderate size: I am sorry I Was not sufficiently skilled in botany to exathine the plants, which seemed to thrive here with great luxuriance ; the wild grarlic, indeed, forced itself on our notice, and it was at this time springing up very vigorously.

The remainder of the way we proceeded in canoes up the fiver Bolchoireka, and on the 12th, in
the forenoo received at manner the Incompany the second the place. honse, whe great civilit for us. ${ }^{\circ}$ Aft Webber was object of ou flour, and $f$ the ships' cre that we were of the count expect mucl that the imp across the pe year, was bu had met witl miy material mider the ne We were he observed; the capable of $\mathbf{d}$ business to th wants, but ol stood in need hin for procu of his obligin raval stores, t Hour, we wer that we purp the sth of Jux
Captain Ki well-supportec experienced i horning, we mander, of ca inhabitants of
the forenoon, arrived at Bolcheretsk. We were received at the water side by the commander, in a manner the most engaging that could be conceivens Incompany with major Behm was captain Schmaleff; the second in command, and all the merchants of the place. They conducted us to the commander's house, where we were received by his lady with great civility; and found tea and other refreshments for us. After the first compliments were over, Mr. Webber was desired to acquaint the major with the object of our journey, with our want of naval stores, flour, and fresh provisions, and other necessaries for the ships' crews, and at the same time to assure him, that we were senisible, from what we had already seen of the country ahont Awatska Bay, we could not expect much assistance from him in that quarter; that the impossibility of sending heavy brass stores across the peninstila, cluring the present season of the year, was but too apparent, from the difficulties wee had met with on our journey ; and that, loug before any material change could take place, we should be mider the necessity of proceeding on our voyage.We were here interrupted by the commander, who observed, that we did not know what they were capable of doing ; that, at least, it was not his business to think of the difficulties of supplying our wants, but only to learn what were the articles we stood in need of, and the longest time we could allow hin for procuring them. After expressing our sense of his obliging disposition, we gave him a list of the naval stores, the number of cattle, and the quantity of Hour, we were directed to purchase, and told him; that we purposed recommencing our voyage about the 5th of June.
Captain King next relates many particulars of the well-supported politeness and attention which they experienced in the course of the day. Early in the morning, we received the complimentsiof the com ${ }^{2}$ mander, of captain Schmaleff, and of the prineipet inhabitants of the town, who all honoured us' with
visits soon after. The two first having sent for Port, after we were gone to rest, and inquired of him what articles we scemed to be most in want of on board the ships; we found them prepared to insist on our sharing with the garrison under their command, in what little stock of provisions they bad remaining. At the same time they lamented, that we had arrived at a season of the year, when there was always the greatest scarcity of every thing amongst them; the sloops not being yet arrived with their usual supply from Okotsk.

We agreed to accept the liberality of these hospitable strangers with the best grace we could; but on condition, that we might be made acquainterl with the price of the articles we were to be supplied with; and that Captain Clerke should give bills to the amount upon the Victualling Office in London. This the major positively refused; and whenever it was afterwards urged, stopped us short, by telling us, he was certain that he could not oblige his mistress more, than in giving every assistance in his power to her good friends and all sthe English; and that it would be a particular sati con to her to hears, that in so remote a part of the world her dominions had afforded any relief to ships engaged in such services as ours ; that he could not therefore act so contrary to the character of his empress, as to accept of any bills; but that, to accommodate the matter, lie would take a bare attestation of the particulars with which we might be furnished; and that this he slould transmit to his court, as a certificate of having performed, his duty. I shall leave (he continued) to the two courts all farther acknowledgments; but cannot consent to accept any thing of the kind alluded to.

When the matter was adjusted, he began to inquire about our private wants; saying, he should consider himself as ill used, if we had any dealing with the merchants, or applied to any other person except himself.
return for such singular generosity, we had fittle to bestow but our admiration and our thanks. Fortunately, however, Captain Clerke had sent by me a set of prints and maps, belonging to the last voyage of Captain Cook, which he desired me to present in his name to the commander; who being an enthtisiast in every thing relating to discoveries made in the present voyage, and, as $I$ judged, that a person in bis situation, and of his turn of mind, would be exceedingly gratified by a communication of this sort, though, out of delicacy, he had forborn to aisk more than a few general questions on the subject, I made no scruple to repose in him a confidence, of which his whole conduct shewed him to be deserving:
I had the pleasure to find, that he felt this compliment, as I hoped he would, and was much struck at seeing, in one view, the whole of that coast, as well on the side of Asia, as on that of America, of which his countrymen had been so many years employed in acquiring a partial and imperfect knowledge.
Excepting this mark of confidence, and the set of prints I have already mentioned, we had brought nothing with us that was in the least worth his acceptance; for it scarce deserves noticing, that I prevaled on his son, a young boy, to accept of a silver watch I happened to have about me; and I made his little daughter very happy with two pair of ear-rings, of French paste. Besides these tritles, I left captain Schmaleff the thermometer I had used on my journey; and he promised me to keep an exact register of the temperature of the air for one year, and to transmit it to Mr. Muller, with whom he had the pleasure of being acquainted.
Bolcheretsk is situated in a low swampy plain, that extends to the sea of Okotsk, being about 40 miles long, and of a considerable breadth. It lies on the N . side of the . Bolchoi-reka, (or great river;) between
the inouth of the Gottsofka and the Bistraia, which here empty themselves into this river; and the peninsula on which it stands, has been separated from the continent by a large canal, the work of the present commander; which has not only added to its strength as a fortress, but has made it much less liable than it was before to inundations. Below the town, the river is from six to eight feet deep, and about a quarter of a mile broad. It empties itself into the sea of Okotsk, at the distance of twenty-two miles; where, according to Kraslienicoff', it is capable of admitting vessels of a considerable size. There is no corn of any species cultivated in this part of the country'; and major Behin informed me, that his was the only garden that had yet been planted. This ground was for the most part covered with snow: that which was free from it, appeared full of small hillocks, of a black turfy nature. i saw about twenty or thirty cows, and the major had six stout horses. These and their dogs are the only tame animals they possess; the necessity they are under, in the present state of the country, of kecping great numbers of the latter, making it impossible to bring up any cattle that are not in size and strength a match for them. For, during the summer season, their dogs are entirely let loose, and left to provide for themselves; which makes them so exceedingly ravenous, that they will sometimes even attack the bullocks.

The houses in Boloheretsk are all of one fashion, being built of logs and thatched. That of the commander is much larger than the rest, consisting of three rooms of a considerable size, neatly papered, and which might have been reckoned handsome, if the tale with which the windows were covered, had not given them a poor and disagreeable appearence. The town consists oi several rows of low buildings, each consisting of five or six dwellings connected tayether, with a long common passage running the

Wingth of them; on ono side of whichis the kitchen and store-house; and on the other the dwelling apartments. Beviden these, are barracks for the Russian woldiers and Cossacks; a good looking church; and a court-room; and at the end of the town a great numa ber of Balagans, belonging to the Kanptschadniles. The inhabitants, taken altogether, amount to between lye and six hundred.
The next morning we applied privately to the mer; hant Fedositsch, to purchase some tobacco for the miloris, who had been upwards of a twelvemonth Without this favourite commodity. However, this, like all other transactions of the same kind, came ine. mediately to the majop's knowledge, and we wore won after surprised to find, in our house, four bags of tohacco, weighing upwavds of 100 lh . eauht, which he begged might be presented in the nameot himself, and the garvison under his command, to our sailors At the same time, they had sent us twenty loaves of fine mgar, and as many pounds of tea, being artieles they undenstood we were in gieat want of, which they begged to be indulged in presenting to the officers. Along with these Madam Bhem, had also sent a prerent for Captain Clerke, consisting of fresh bitter, foney, figs, riee, and some other little things of the mine kind, attended with many wislies, that, in his imfirm state of health, they might be of scrvice to lim. It was in yain we tried to oppose this profusion. of bounty, which I was anxious to restrain, beung convinced, that they were giving away, not a share, hitt almost the whole stock of the garrison. The coutant answer the major returned us, ou these occaions, was, that we had suffered a great denl and that we mast nseds be in distress. Indeed, the length of hine we had been out, since we touched at any known port, appeared to them so very incredible, that it regaired the testimony of our maps and other corrohoating circumstances, to gain theu beilief. Among the latter was a very cuivons fact which major Bhems related to us this morning, and which he said, but for
our arrival, he should have been totallyat a liss to account for.
in It is well known, that the Tschutskiaare the only people of the North of Asia, who havs maintained their independence, and resisted all the attempts that have been made by the Russians to reduce them. The list expedition against them was undertaken in the year 1750, and terminated, after various success, in the retreat of the Russian forces, and the loss of the edmmanding officer. Since that time, the Russians Had removed the frontier fortress from the Anadyr to thiet Ingiga, id riverithat empties : itself into the roitherwes tricmity of the sea of Okotsk, and gives its maxre toia gulf, situated to the west of that of Penshivisk. Wrom thisifort, Major Bhem had received dispatche. the day /of ibur arival at Bolcheretsk, containing intelligence; that a tribe, or party of the Tschutski, had arrived at that place with provisions for friendship, and a voluntary offer of tribute; that on enquiring into the cause of this unexpected alteration in theil sentiments, they had informed his people, tha towards the latter end of last summer they had been visited by two very large Russian boats; that they chad been treated by the people, who were in them with great kindness, and had entered into a league o friendship and amity with them ; and that, relying on his friendly disposition, they were now come to th Ruassian fort, in order to settle a treaty, on such term as might be acceptable to both nations.: This extral ordinary history had occasioned much speculation both at Ingiginsk and Bolcheretsk ; and, had we no furnisied them with a key to it, must have remaine perfectiy upintelligible. We felt no small satisfactio in having, thoigh accidentally, shewn the Rusian in this instanice, the only true way of collecting tri bute, and extending their dominions; and in th hopes that the good understanding, which this ever hath given itise to, may rescue a brave people fron the future invasions of such powerful neighbours.

In return for the trifles which $\mathbf{M r}$. King had given to the children of Mr. Bhem, he was presented by tis little boy with a most magnificent Kamptachadale dress; it was of the kind worn by the principal Toions of the country, on occasions of great ceremony, and which he understood afterwards from Fedositsch; could not have been purchased for 120 roubles. At the same time, he had a present from his danghter of a handsome sable muff.

The next day we dined with the commander, who, in order to let us see as much of the manners of the whabitants as our time would permit, invited the whole of the better sort of people in the village to his house this evening. All the women appeared very splendidly dressed, after the Kamptschadale fushiot. The wives of Captain Schamaleff and the other officers of the garrison, were prettily dressed, half in the Siberian, and half in the Euronean mode; and Madame Bhem, in order to make the stronger contrast, had unpacked purt of her bage, and put on a rich European dress. I was nuch struck with the richness and variety of the silks which the women wore, and the singularity of their habits. The whole was like some enchanted scene in the midst of the widest of the most dreary country in the world. Our entertainment consisted of singing and dancing.
Early in the morning, every thing weing ready for our departure, we were invited to call on Madame Bhem, in our way to the boats, and take our lcave of her. Impressed, as our minds were, with sentiments of the warmest gratitude, by the attentive, benevolent, and generous treatment we had met with at Bolcheretsk, they were greatly heightened by the affecting scene which presented itself to us, on leaving our lodgings. All the soldiers and Cossacks belonging to the garrison were drawn up on one hand, and the male inhabitants of the town, dressed out in their best clothes, on the other; and, as soon astwe came out of the house, the whole body of the people joined in a me' lancholy song, which, the major told us, it was usu the
in that country, to sing on taking leane of their friends, In this manner we maiched down to the commander's house, preceded by the drums and music of the gam wison, where we were received by Madame Bhem, attended by the lacties, who were dnessed in long silk cloaks, lined with very valuable furs of different colours, which made a most magnificent appearance. SAfter pirtaking of some refreshment that was pie pared for us, we went down to the water side, accompanied by the ladies, whonow joined in the song with the rest of the inhabitants, and as soan as we had taken leave of Madame 3 Hem, and assured her of the grateful sense we should ever zetain of the hospitality of Bolcheretsk, we found ourselves too mach affected fot to hasten into the boats with all the expedition we. could. When we put off, the whole compaay gave us three cheers, which we returned fiom the boat; and as we were doubling a point, where for the last time we saw our friendly entertainers, they took their farewel in another cheer.

On the return of the party to Petropaulowski, they were accompanied by Major Bhem, who had resigned the government of Kamptschatka to his second in command, and was to proceed thence to Okotsk, in his way to Petersburgh. They arrived at Petropaulowski: on the 29d; and Captain Clerke, and his men, did not fail to lbehave with all the respect to the major, which his ndble conduct had mevited. The varioud cariosities that had been collected in the course of the voyage were shewn to him, and a complete assortment of every article presented to him by Captain Clerke.

On this occasion, I must not pass over an instance of great generosity and gratitude in the sailors of both ships; who, when they were told of the handsome present of tobacco, that was made them by the major? desired, entirely of their own aecord, that their grog might be stopped, and their allowance of spivitspre sented, on their part, to the gavison of Bulcheretsk as they said they had reason to conclude that brand * Was scapce in ithe country, and would be very accept
able to four rocil the sailo grog wa: weather, in cold, during th next exp traordina by it, Ca substitute major co tity of ru Eor Mada were in.o most obli was divid pounds be moked it did not.

Major auy dispat an opport Captain 0 the liberty our voyag Russian co a small jo Captain $C$ count of 0 parson wh public and had a haz determine of our lat which com death, till the chait myself tho rount of o hy which $p$
able to them, since the soldiers on shore had offered four roables a bottle for it. We, whoknew how much the salors always felt, whenever their allowance of grog was stopped, which was generally done in waime weather, that they might have it in greater proportion in cold, and that this offer would deprive them of it during the inclement season we had to expect in our mext expedition to the $\mathbf{N}$. could not but admire so extraovinary a sacrifice; and that they might not suffer by it, Captain Clenke, and the rest of the officers, substituted in the room of the very small quantity the major could be prevailed on to accept, the same quantity of ruu. This, with a dozen or two of Cape wine, for Madatn Bhem, and such other little presents as were jn our power to bestow, were accepted in the most obliging manner. The next monning the tobacco was divided between the crews of the two ships, three ponnds being allotted to every man that chewed ar smoked tobacco, and only one pound to those that did not.

Major Bhem now offered to charge himself with auy chspatches we might trust to his care. This was an opportunity not to be neglected; and accordingly Captain Clerke acquainted him, that he would take the diberty of sending by him some papers relating to our voyage, to be delivered to our ambassador at the Russian court. Our first intentions were to send only 2 small journal of our proceedings; but afterwards, Captain Clerke being persuaded that the whole account of our discoveries might safely be trusted to a person who had given such striking proofs, both of his pablic and private virtues; and considering that we had a hazardous part of the voyitgerstill to undertake; determined to send, by him, the whole of the journal of our late commander, with that part of his own, which completed the period from Captain Cook's death, till our arrival at Kamitschatka; together with the chat of all our discoveries. Mr. Bayley and myself thought it also proper to send a general account of our proceeding to the board of longitude; hy which precautions, if any mistortune had afterward
befallen us, the Admiralty would have been in possession of a complete history of the principal facts of our voyage. It was also determined, that a small packet should be sent by ai express from Okotsk, which; the major said, if he was fortunate enough in his passage to that port, would reach Petersburg by Dec. and that he himself should be there in Feb. or March.

During the three following days, the major was entertained alternately in the two ships, in the best manuer we were able. On the 25th he took his leave, and was saluted with 13 guns; and the sailors, at their own desire, gave him three cheers. The next morning Mr. Webber and myself, attended him a few miles up the Awatska river, where we met the Russian priest, his wife and children, who were waiting to take the last.farewel of their commander.

It was hard to say, whether the good priest and his family, or ourselves, were most affected on taking our leave of major Bhem.: Short as our acquaintance had been, his noble and disinterested conduct had inspired us with the highest esteem for him ; and we could not part with a person to whom we were under such obligations, and whom we had little prospect of ever seeing again, withont feeling the most tender conceri. The intrinsic value of the private presents we received from him, exclusive of the stores which might be carried to a public account, must have amounted; according to the current price of articles in that country, to upwards of 2001. But chis generosity, extraordinary as it may appear in itself, was exceeded by the delicacy with which all his favours were conferred, and the artful manner in which he endeavoured to prevent our feeling the weight of obligations, which he knew we had no means of requiting. If we go a step farther, and consider him as stipporting a public cliaracter, and maintaining the honour of a great sovereign, we shall find a still higher subject of admiration, in the just and enlarged sentiments by which he was actuated. The service in which you are employed, he would often say, is for the general advantage of mankind, and therefore gives you a right, not merely to the offices of humaiity,
but to you ma to the v relief ir charact for the At ot cularly Kamtsc from a Russian had hop incumbe of their 1 practice added, t abilities, no less $n$ posed it the passa return to Capt. Cl we shoul from 0 k pose, he subjects meet, to

On our which is condition or less aff last stage inhabitan particula making brought of the mo this lame under the of sour $k$
but to the privileges of citizens, in whatever country you may be thrown. I am sure I am acting agreeably to the wishes of my mistress, in affording you all the relief in my power; and I cannot forget either her character, or my own honour, so much, as to barter for the performance of a duty.

At other times, he would tell us, that he was particularly desirous of setting a good example to the Kamtschadales, who, he said, weree bnt just emerging from a state of barbarism; that they looked up to the Russians as their pattern in every thing; and that he had hopes they might in future, look upon it as a duty incumbent upon them to assist strangers to the utmost of their power," and believe, that such was the universal practice of civilized nations. To all this must be added, that after having relieved, to the utmost of his abilities, all our present distresses, he shewed himself no less mindful of our future wants; and as he supposed it more than probable we should not discover the passage we were in search of, and therefore should return to Kamtschatka in the fall of the year; he made Capt. Clerke give him a list of what cordage and Hour we should want, and promised they should be sent from Okotsk, and wait our arrival. For the same pirpose, he gave Capt. Clerke a paper, enjoining all the subjects of the empress, whom: we might happen to meet, to give us every assistance in their power.

On our first arrival, we found the Russian hospital, which is near the town of St. Peter and St. Paul, in a condition truly deplorable. All the soldiers were nore or less affected with the scurvy, and a great many in the last stage of that disorder. The rest of the Russiun inhabitants were also in the same condition; and we particularly remarked, that our friend the serieant, by making too free with the spirits we gave him, had brought on himself, in the course of a few days, some of the most alarming symptoms of that malady. In this lamentable state, Captain Clerke put them all under the care of the surgeons, and ordered a supply of sour krout, and malt for wort, to be furnished for
their use. It was astonishing to observe the alteration in the figures of almost every person we mret on but return from Bolcheretsk; and I was inforthed, by oum surgeons, that they attributed their speeify recovery principally to the effects of the sweet woit.
After several attempts to clear the bay of A watska, Capt. Clerke finally left it on the 16th of June, steering to the N. N. E. We caninot follow him in all the tackings and natical circumstances that occurred, in his various attempts to go to the N. between the two continents: they were obstructed by impenetrable ice. During their voyage they had sometimes an opportunity to hoist out their boats and send them fri pursuit of the sea-horses, which were in greit numbers on the pieees of ice that surrounded us: The people were more successfil than they lidd been before, returring with three large ones, and a ybuing one; besided killing and wounding several others. The gentlemen whio went on this party, were witnesses of severat remarlable instances of parental affection in those animals.On the approach of the boats towards the ice, they all took their cubs under their fiins, and endeavoured to escape with them into the sea. Several, whose yount were killed or wounded, and left floating on the surface, rose again and carried them down, sometimes as our people were going to take thr iup into the boats; and inight be traced bearing then to a great distance through the water, which was colourd with their blood: they were afterwards observed bringing them, at times, above the suiface, as if for air, and again diving under it with a dreadful bellowing. The female in particular, whose young had been destroyed, and taken into the boat, became so enraged, that she attacked the cutter, and struck her two tusks through the bottom of it.

Another remarkable circumstance that was observed during this attempt to go to the North, was the arctic gull's disgusting mode of feeding, whichitas procured it the name of the parasite, and which, if the reader is not already acquainted with it, will find in the follow-
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Capta tha: lat short of season. ceived th fruitless
America to it ; th sage to 0 the coast the Nortl
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In the which we a mile anc At length, the loose i a passage we accom to some ve successful clear out, pieces, the dropping most, on th having, at surf caused at length e at liberty $t$ tunately, b under com
ing manner: This bird, which is somewhat larger than the common gull, pursues the latter kind whenever it meets them; the gull, after flying for some time, with loud screams, and evident marks of great terror, drops its dung, which its pursuer imnediately darts at, and catches before it falls into the sea.

Captain Clerke was unable to proceed farther north thaii latitude 70 deg. 33 min . which was five leagues short of the point to which they had advanced last season. At length, on the 21 st of July, it was perceived that one connected, solid piece of ice, rendered fruitless every effort to a nearer approach to the American continent, and joining, as it was supposed, to it ; they took a last farewel of the North East passage to Old England, determiaed, however, to explore the coast of Asia, in order to succeed, if possible, to the North West.

But in this attempt they were equally unsuccessful; and, on the 22d, the wind kept driving the loose pieces of ice upon them in such quantities, that they were in manifest danger of being blocked up by them.

In the morning of the 23 d , the clear water, in which we continued to stand to and fro, did not exceed a mile and a half, and was every instant lessening. At length, after using our utmost endeavours to clear the loose ice, we.were driven to the necessity of forcing a passage to the southward, which, at half past seven, we accomplished, but not without subjecting the ship to some very severe shocks. The Discovery was less successful ; for, at eleven, when they had nigh got clear out, she became so entangled by several large pieces, that her way was stopped, and immediately dropping bodily to leeward, she fell, broadside foremost, on the edge of a cousiderable body of ice; and having, at the same time, an open sea to windward, the surf caused her to strike violently upon it. This mass at length either so far broke, or moved, as to set them at liberty to make another tria! to escape; but, unfortunately, before the ship gathered way enough to be under command, she again fell to leeward on another 11

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fragment ;
fragment; and the swell making it unsafe to lie to windward, and finding no chance of getting clear, they pushed into a small opening, furled their sails, and made fast with ice-hooks.

In this dangerous situation we saw them at noon, about three miles from us, bearing $\mathrm{N} . \mathrm{W}$. a fresh gale from the S.E. driving more ice to the N.W. and increasing the body that lay between us. Our lat. by account, was 69 deg. 8 min . the long. 187 deg. and the depth of water 28 fathoms. To add to the gloomy apprehensions which began to force themselves on us, at half past four in the afternoon, the weather becoming thick and hazy, we lost sight of the Discovery; but that we might be in a situation to afford her every assistance in our power, we kept standing in close by the edge of the ice.

At six, the wind happily coming round to the north, gave us some hopes, that the ice might drift away and release her; and in that case, it being uncertain in what condition she might come out, we kept firing a gun every half hour, in order to prevent a separation. Our apprehensions for her safety did not cease till nine, when we heard her guns in answer to ours: and soon after, being hailed by her, were informed, that upon change of the wind the ice began to separate; and that, setting all their sails, they forced a passage through it. We learned farther, that whilst they were encompassed by it, they found the ship deift, with the main body, to the N.E. at the rate of half a mile an hour. We were sorry to find, that the Discovery had rubbed off a great deal of her sheathing trom the bows, and was become very leaky, from the strokes she had received when she fell upon the edge of the ice.

On the 27th, the damages which the Discovery had received were found to be of such a nature as would require three weeks to repair, and render it necessary to retire into some port, for that purpose. Thus, finding a farther advance to the northward, as well as a nearer approach to either cointinent, obstructed by a
sea block the Servic well as fr age, to ma This, th Gore, det in what but to sail there ; and all other this trine,

I will n ened the c Captain C were all h and in whi repaid witl our faces years, with standing tl the immen entertained had been a

Return to 1 An accor of. St. 1 ClerkeKing sen Hopecluding $r$ Havin of As 1779, withi the 22 d , at Captain Ch He died of
sea blocked up with ice, we judged it both injurious to the service, by endangering the safety of the ships, as well as fruitless, with respect to the design of our voyage, to make any further attempts tow ${ }^{\text {reds }}$ a passage.
This, therefore, added to the representation of Capt. Gore, determined Capt. Clerke not to lose more time in what he concluded to be an unattainable object, but to sail for Awatska Bay, to repair our damages there; and before the winter should set in, and render all other efforts towards discovery impracticalle at this thne, to explore the coast of Japan.
I will not endeavour to conceal the joy that brightened the countenance of every individual, as soon as Captain Clerke's resolutions were made known. We were all heartily sick of a navigation full of danger, and in which the utmost perseverance had not been repaid with the smallest success. We therefore turned our faces towards home, after an absence of three years, with a delight and satisfaction which, notwithstanding the tedious voyage we had still to make, and the immense distance we had to run, were as freely entertained, and perhaps as fully enjoyed, as if we had been already in sight of the Land's-end.

## CHAP. X.

Return to Kamptschutka-Death of Caplain ClerkeAn account of his services-Anchor in the harbour of St. Peter and St. Paul-Funeral of Captain Clerke-Departure from Awatska Bay-Captain King sent to Cauton--Arrival at the Cape of Good Hope-At the Orkneys; and at the Nore-Concluding reflections.

HAVING taken a final leave of the N. E. coast of Asia, they arrived, on the 21st of Angust, 1779, within sight of the coast of Kamptschatka. On the 22d, at nine in the morning, departed this life Captain Charles Clerke, in the 38th year of his age. He died of a consumption, which had evidently com-
menced before he left England, and of which he had lingered during the whole voyage. His very gradual decay had long made him a melancholy object to his friends; yet the equanimity with which he bore it, the constant flow of good spirits, which continued to the last hour, and a cheerful resignation to his fate, afforded them some consolation. It was impossibie not to feel a more than common degree of compassion for a person, whose life had been a continued scene of those difficulties and hardships, to which a scaman's occupation is subject, and under which he at last sunk. He was brought up to the navy from his earliest youth, and had been in several actions during the war begun in 1756, particularly in that between the Belona and Courageux, where being stationed in the mizen-top, he was carried overboard with the mast, but was taken up without having received any hurt. He was midshipman in the Dolphin, commanded by Commodere Byron, on her first voyage round the world, and afterwards served on the American station.

In 1788, he made his second voyage round the world, in the Endeavour, as master's mate, and by the promotion which took place during the expedition, he returned a lieutenant. His third voyage round the world was in the Resolution, of which he was appointed the second lieutenant; and soon after his return, in 1775, he was promoted to the rank of master and commander. When the present expedition was ordered to be fitted out, he was appointed to the Discovery, to accompany Captain Cook; and by the death of the latter, succeeded, as has been already mentioned, to the chief command.

It would be doing his memory extreme injustice not to say, that durng the short time the expedition was under his direction, he was most zealous and anxious for its success. His health, about the time the principal command devolved upon him, began to decline very rapidly, and was every way unequal to encounter the rigours of a high northern climate. But the vigour and activity of his mind had, in no shape,
suffered delaying up the o yet, care regard judgment vered in of every and that less, but On the
St. Peter on accoul captain.

We ha the seryea: came on our zoor d when we $t$ cottin that Clerle's $p$ if possible present of serjeant, a steps to be our conver was carried fessor de l' diec here, barracks, a that this pll the church was therefo arrival of $t$ auvised us satisfy our In the n out the new Clerke's de: the Resolut
suffered by his body : and though he knew, that by delaying his return to a wamer climate, he was giving up the only chance that remained for his recovery, yet, careful and jealous to the last degree, that a regard to his own situation should never bias his judgment to the prejudice of the service, he persevered in the search of a passage, till it was the opinion of every officer in both ships, that it was impracticable, and that any farther attempts would not only be fruitless, but dangerous.

On the 24th, the Resolution entered the harbour of St. Peter and St. Paul, with the ensign half staff up, on account of their carrying the body of their late captain. The Discovery followed soon after.

We hau no sooner anchored, than our old friend, the sergeant, who was still the commander of the place, came on board with a present of berries, intended for our zoor deceased captain. He was extremely affected when we told him of his death, and shewed him the cotiin that contained his body. And as it was Capt. Clerte's particular request to be buried on shore, and if possible in the church of Paratounca, we took the present opportunity of explaining this matter to the serjeant, and consulting with him about the proper steps to be taken on the occasion. In the course of our conversation, which, for want of an interpreter, was carried on but imperfectly, we learned that Professor de l'Isle, and several Russian gentlemen, who dieci here, had been buried in the ground near the barracks, at the Ostrog of St. P'eter and St. Paul; and that this place would be preferable to Paratounca, as the church was to be removed thither the next year. It was therefore determined, that we should wait for the arrival of the priest of Paratounca, whom the serjeant auvised us to send for, as the only person that could satisfy our inquiries on this subject.

- In the morning of the 25th, Captain Gore made out the new commissions, in consequence of Captain Clerke's death; appointing himself to the command of the Resolution, and me to the command of the Dis-
covery. The same day we were visited by the Pope Romanoff Vereshagen, the wortby priest of Paratounca. He expressed his surrow at the death of Captain Clerke, in a manaer that did honour to his feelings, and confirmed the account given by the serjeant respecting the intended removal of the church to the harbour; adding, that the timber was actually preparing, but leaving the choice of either place entirely to Captain Gore.

In tie afternoon of the 29 th, the last offices were paid to Captain Clerke. The officers and men of both ships walked in procession to the grave, whilst the ships fired minute-guns; and the service being ended, the marines fired three vollies. He was interred under a tree, which stands on a rising ground, in the valley to the north side of the harbour, where the hospital and store-houses are situated; Captain Gore having judged this situation most agreeable to the last wishes of the deceased, for the reasons above mentioned; and the priest of Paratounca having pointed out a spot for his grave, which he said, would be as near as he could guess, in the centre of the new church. This reverend pastor walked in the procession, along with the gentleman who read the service; and all the Russians in the garrison were assembled, and attended with great respect and solemnity.

On the 30th of September, Captain Gore went to Paratounca, to put up in the church there an escutcheon, prepared by Mr. Webber, with an inscription upon it, setting forth Captain Clerke's age and rank, and the object of the expedition in which he was engaged at the time of his decease. A board, with an inscription upon it to the same effect, was also affixed to the tree under which he was buried.

It is here proper to observe, that from the 24th of August, when the ships first entered the harbour of St. Peter and St. Paul, to the 19th of October, when they finally cleared Awatska Bay, was employed in the necessary repairs of both ships, in the procuring of a proper supply of provisions and naval stores, and occasionally
sionally in various amusements on shore, and the reciprocal exchange of civilities between the captains of the two ships, and the new commander of Bolcheretsk. Before we proceed on the voyage, it must be farther noticed that the instructions from the Board of Admiralty having left a discretionary power with the commanding officer of the expedition, in case of failure in search of a passage from the Pacific into the Atlantic Ocean, to return to England by whatever route he should think best for the farther improvement of geography ; Cuptain Gore demanded of the principal officers their sentiments, in writing, respecting the manner in which these orders might most effectually be obeyed. The result of their opinions, which he had the satisfaction to find unanimous, and entirely coinciding with his own, was, that the condition of the ships, as well as of the sails and cordage, made it unsafe to attempt, at so advanced a season of the year, to navigate the sea between Japan and Asia; which would otherwise have afforded the largest field for discovery ; that it was therefore advisable to keep to the eastward of that island, and in the way thither to run along the Kuriles, and examine more particularly the islands that lie nearest the northern coast of Japan; which are represented as of a considerable size, and independent of the Russian and Japanese governments. If so fortunate as to find in these any safe and commodious harbours, it was conceived they might be of importance, either as places of shelter for any future navigators, who may be employed in exploring these seas, or as the means of opening a commercial intercourse among the neighbouring dominions of the two empires. The next object was to survey the coast of the Japanese islands, and afterwards to make the coast of China as far to the northward as possible, and to run along it to Macao.

This plan being adopted, Captain King received orders from Captain Gore, in case of separation, to preceed to Macao; and at six o'clock in the evening of the 9th of October, as before observed, having cleared
cleared the entrance of Awatska Bay, they steered to the south, along the coast of Kamtschatka.

On the 12 th they came in sight of Cape Lopatka, the southernmost extremity of Kamtschatka, lying in lat. 51 deg. long. 156 deg. 45 min . At the same time, they saw the first of the Kurile Islands, called Shonmaska, and, on the 13 th, the second, named Paramousir, which is the largest of the Kuriles under the dominion of the Russians. On the 14th and 15th, the wind blowing steadily and fresh from the westward, they were obliged to stand to the southward, and consequently prevented from seeing any more of the Kurile Islands.

This chain of islands, running in a S.W. direction from the southern promontory of Kantschatka to Japan, extending from lat: 51 deg. to 40 min. is called the Kuriles, from the inhabitants of the neighbourhood of Lopatka, who gave their own name to these islands, on first becoming acquainted with them. They are, according to Spanberg, twenty-t wo in number, without reckoning the very small ones. The northernmost, called Shoomaska, is not more than three leagues from the promontory of Lopatka, and its inhabitants are a mixture of natives and Kamtschadales. The next to the south, called Paramousir, is inhabited by the true natives; their ancestors, according to a tradition among them, having come from an island a little farther to the south, called Onecutan.

Those two islands were first visited by the Russians in 1713, and at the same time brought under their dominion. The others in order, are at present made tributary down to Ooshesheer, inclusive, as Mr. King was informed by the worthy pastor of Paratounca, who is their missionary, and visits them once in three years, and speaiss of the lslanders in terms of the highest commendation, representing them as a friendly, hospitable, geuerous, human race of people, and excelling their Kamtschadale neighbours, not less in the formation of their bodies, than in docility and quickness of muderstanding. Though Ooshesheer is the southernmost
island th dominior eighteen ships of Nadeegs inhabited who, like 'depender In the to the we Japanese the whole Japan. long subj soned on islands to lany, and called the

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island that the Russians have yet brought under their dominions, yet they trade to Ooroop, which is the eighteenth; and where there is a good harbour for ships of burthen. Beyond this, to the south, lies Nadeegsda, which was represented by the Russians, as inhabited by a race of men remarkably hairy, and who, like those of Ooroop, live in a state of entire independence.

In the same direction, but inclining somewhat more to the westward, lie a group of islands, which the Japanese call Jeso, a name which they also give to the whole chain of islands between Kamptschatka and Japan. The southernmost, called Matmai, hath been long subject to the Japanese, and is formed and garrisoned on the side towards the continent. The two islands to the N. E. of Matimai, Kunachir, and Zellany, and likewise the three still farther to the N.E. called the Three Sisters, are perfectly independent.

From this account of the Kurile Islands, it was a great mortification to our navigators to find themselves obliged, on the 24th, to give up all farther thoughts of discovery to the North of Japan; the wind for some days past having continued quite untavaurable to their views. Captain King, however, has enriched his account of this part of their transactions, with several observations on the errors of former geographers.

In consequence of this disappointment, Captain Gore shaped his course West South West for the North part of Japan. At day-break, on the 26th, they had the pleasure of seeing high land to the Westward, which proved to be that island; along the East coast of which they run, (experiencing some unexpected effects of the currents) till the 2 d of November, when the threatening appearances of a sudden and severe gale made it prudent to leave the shore, and stand oft to the Eastward, to prevent being entangled with the land. Nor were we wrong in our prognostications; for it soon afterwards began, and continued till the next day to blow a heavy gale, accompanied with hazy and rainy weather.

In the mornitg of the third, we found ourselves, by our reckoning, upwairds of fifty leagnes from the land, which circiumstance, together with the very extraordinary effect of curtents before mentioned, the late season of the year, the unssettled state of the weather, and the little likelihood of any change for the better, made Captain Gore resolve to leave Japan altogether, and prosecute our voyage to China; hoping, that as the track he meant to pursuè hadd rever yet been explored, he should be able to make amends by some new discovery, for the disappointments wo had met with on this coast.

If the reader should be of opinion that we quitted this object too hastily, in addition to the facts already stated, it ought to be remarked, that Kæmpfer describes the coast of Japan as the most dangerous in the whole world ; and that it would have been equally dangerous, in case of distress, to run into any of their harbours: where we know, from the best aithorities, that the aversion of the inhabitants to any intercourse with strangers, had led thein to comimit the most atrocious barbarities; that our ships were in a leaky condition; that our sails were worn out, and unable to withstand"a gale of wind ; and that the rigging was so rotten as to réquire constant and perpetual repairs.

On the 14th, they discovered an islanu, about five miles long, lyivg in lat. 24 deg. 48 min . long. 141 deg . 12 min . On thie South point of this is a high barrein hill, which evidently presented a volcanic crater. The earth, rock, or sand (for it was not easy to distinguish of which its surface is composed) exhibited various colours ; and a considerable pait was conjectured to be stilifhin, both from its appearance to the eye, and the strorig sulphureous smiell, perceived as they approached the point; and some thought they saw 'steams rising fiom thie top of the hill. From these circumstaices Captain Gore gave it the name of Sulptrur Island Two other islands were likewise discovered ; the one to the N. arid the bther to thie $\mathbf{S}$. of Sulphur Istand.

Captain

Capta Bashee 1 28th, pas tan along view as It They als plate; bu of the $\mathbf{G}$ Centurier against marines.

Two $\mathbf{C}$ Resolution near the Here we Hence on without $m$ to expedi Although lays preve the 26th.
On the down the r the next d which Cap cargoes at tion, a lare which both thir ir tediou no total stre native coun While t was shewn gentleman tradition t and compo solid stone, out of the oversihadow

Captain Gore now steered his course for the Bashee Islands. These they missed, and on the 28th, passed the island of Piata. On the 30th, they tan along the Lema Isles, of which they had the same view as represented in a plate of Lord Anson's voyage'. They also passed the rock marked $\mathbf{R}$, in Lord Anson's plate; but instead of hauling up to the northward of the Grand Ladrone Island, as was done by the Centurion, they proceeded to leeward, a course against which Captain King had cautioned the marines.

Two Chinese pilots were now taken on board the Resolution; and they finally anchored in the Typa, near the road of Macao, on the 2d of Decenber. Here we received the first intelligence of the war: Hence on the 11th, Captain King took passage, not without many previous difficulties, to Canton, in order to expedite a supply of naval stores for the ships. Although he arrived here on the 18th, various delays prevented the accomplishment of this business till the 26th.

On the 27 th he left Canton, and took a passage down the river Tygris to Macao, where he arrived the next day. Besides a handsome present of tea; which Captain. King received from the English supercargoes at Canton, he mentions, as a valuable acquisition, a large collection of our periodical publications, which both served to amuse their impatience during thin tedious voyagehome, and enabled them to return no total strangers to what had been transacting in their native country.

While the ships lay in the Typa, Captain King was shewn, in a gaiden belonging to an English gentleman at Macao, the rock, under which, as the tradition there goes, the poet Camoens used to sit and compose his Lasiad. It is a Jofty arch of one solid stone, andi forms the entrance of a grotto dug out of the risiog ground behind it. The rock is overshadowed by large spreading trees, and com-
mands an extensive and magnificent view of the sea, and the interspersed islands.

Captain Gore, previous to his departure from Macao; put both the ships in a very respectable state of defence, but having received undoubted intelligence that orders had been issued by the French court, and also by the American congress to all their commanders, not to molest the ships that sailed under Captain Cbok, he thought himself bound, in return, to observe an exact neutrality during the remainder of the voyage.

On the 13th of Janurry, 1780, Captain Gore left the 'Typa, and on the 16th, passed the island of Sepata: On the 20th, they anchored in an harbour on the S.XV. end of the island Condore, in order to procure a supply of wood and provisions. Here it was found advisable that a party should go in the boat and land. While some of the men remained with Captain Gore, in the boat, Captain King and an armed party proceeded through the woods till they came near two huts. On approaching them, they were descried by two men, who immediately ran away, notwithstanding all the peaceable and supplicating gestures that could be devised.

On reaching the huts, I ordered the party to stay without, lest the sight of so many armed men should terrify the inhabitants, whilst I entered, and reconnoitred alone. I found in one of the huts an elderly man, who was in a great fright, and preparing to make off with the most saluable of his effects that he could carry. However, I was fortunate enough in a veiry little time, so entirely to dispel his fears, that he came out, and called to the two men who were run--ning away to return. The old man and I soon came to a perfect understanding. A few signs, particularly that most significant of holding out a handful of dollars, and then pointing to a herd of buffaloes, and the fowls that were running about the huts in great numbers, luft hin without any doubts as to the real object of my visit. He pointed towards a place
place wh hend, th supplied. fled were them to 0 should b On our fi loes, to th towards u and roari us. to the little diste that it wo till they were the
was not difficulty. it, we wel ance a fev sight.

Afterw: driving th done by made in $t$ ployed, w punity, at them.

Our visi number of 23d, the town, to fe they were they could at the hea village the such force, launch bro and the of it as their c surf, and $t$
place where the town stood; and made me comprehend, that by going thither all my wants would be supplied. By this time, the young men who had fled were returned, and the old man ordered one of them to conduct me to the town, as soon as anobstacle should be removed, of which we were not aware. On our firstcoming out of the wood, a herd of buffialoes, to the number of twenty at least, came running towards us, tossing up their heads, snuffing the air, and roaring in a hideous manner. They had followed us to the hats, and stond drawn up in a body, at a little distance; and the old man made us understand that it would be exceeding dangerous for us to move, till they reiven into the woods; but so enraged were the .... ' ${ }^{\prime}$ grown at the sight of us, that this was not effect d without a great deal of time and difficulty. The men not being able to accomplish it, we were surprised to see them call to their assistance a few little boys, who soon drove them out of sight.

Afterward we had occasion to observe, that in driving these animals, and securing them, which is done by putting a rope through a hole which is made in their nostrils, little boys were always employed, who could stroke and handle them with impunity, at times when the men durst not approach them.

Our visit to the town ended in the purchase of a number of buffaloes. Warly in the morning of the 23d, the launches of both ships were sent to the town, to fetch the buffaloes we had purchased; but they were obliged to wait till it was high water, as they could at no other time get through the opening at the head of the harbour. On their arival at the village they found the surf breaking on the beach with such force, that it was with the utmost difficulty each launch brought a buffalo on board in the evening; and the officers, who were sent on this service, gave it as their opinion, that between the wiolence of the surf, and the fierceness of the buffaloes, it would be extremely
extremely imprudent to attempt bringing any more of in this way. We had purchased eight, and were now at a loss in what manner to proceed to get them on hoard. We could kill no more than what was just necessary for the consumption of one day, as in this climate meat will not keep till the next. At last it was concluded, that the remainder should be driven through the wood, and over the hill down to the bay, where Captain Gore and I had landed the day before, which being sheltered from the wind, was more free from surf. This plan was accondingly put in execution; but the untractable and prodigious strength of the buffaloes, rendered it a tedious and difficult operation.

The method of conducting them was, by passing ropes through their nostrils, and round their horns; but having been once enraged at the sight of our men, they became so furious, that they sometimes broke the trees to which they were often under the necessity of tying them : sometimes they tore asunder the cartilage of the nostril, thiough which the ropes ran, and got loose.
: On these occasions, all the exertions of our men to recover them would have been ineffectucl, without the assistance of some young boys, whon! these animals would permit to approach them, and by whose little managements their rage was soon appeased. And when at length they were got down to the beach, it was by their aid, in twisting ropes round their legs, in the manner they were directed, that we were enabled to throw them down, and by that means to get them into the boats.

A circumstance, respecting these animals, which I thought no less singular than this gentleness toward, and, as it should seem, affection for little children, was, that they had not been twenty-four hours on board, before they became the tamest of all creatures. I kept two of them, a male and a female, for a considerable time, which became great favourites with the sailors, and, thinking that a breed of animals of
wach strer dressed, was incli land; but pable har

Captan steered fio and the They afte Cracatoa, the Cape

They and on th fourth tin August'w after a fru obliged, northward Swilly, bt we stood o on the 22 d at Stromn patched, t and on the the Nore, and twent

Captain following Discovery leaving the same time, Resolution only one w our voyag tess, three health at o did not to the regula which the considered
such strength and size, some of them weighing, when dressed, 700lb. would be a valnable auquisition, I was inclined to have bronght them with me to England; but my intention was frustrated by an incupable hurt that one of them received at sea.

Captam Gore left Pulo Condore on the 28th, and steered for Pulo Timoun, which he passed on the 31st, and the straits of Sunda on the 8th of Febrtuary. They afterwards touched for water at the island of Cracatoa, and on the 13th of April came to anchor at the Cape of Good Hope.

They remained at the Cape till the 9 th of May, and on the 12th of June passed the equator, for the fourth time during this voyage. On the 12th of August we made the western coast of Ireland, and after a fruitless attempt to get into Port Galway, were obliged, by strong southerly. winds, to steer to the northward. The next object was to put into Lough Swilly, but the wind continuing in the same quarter, we stood on to the northward of Lewis Island; and on the 22d of August, both ships came to an enchor at Stromness. From hence Captain King was clispatched, to acquaint the Admiralty with their arrival; and on the 4th of October the ships arrived safe at the Nore, after an absence of four years, two months, and twenty-two days.

Captain King concludes his narration with the following interesting reflections: On quitting the Discovery at Stromness, I had the satisfaction of leaving the whole crew in perfect health : and at the same time, the number of convalescents on board the Resolution, did not exceed two or three, of whon only one was incapable of service. In the course of our voyage, the Resolation lost but five men by sicktess, three of whom were in a precarious state of health at our departure from England ; the Disoovery did not lose a man. An unremitting atterition to the regulations established by Captain Cook, with which the world is already acquainted, may be justily considered as the pripcipal cause, under the blessing
of divine providence, of this singular success. But the baneful effects of salt provisions might perhaps in the end, have been felt, notwithstanding these salutary precautions, if we had not assisted them, by availing ourselves of every substitute our situation at various times afforded. These frequently consisting of articles which our people had not been used to consider as food for men, and being sometimes e ceedingly nauseous, it required the joint aid of persuasion, anthority, and example, to conquer their prejndices and disgusts.

The preventives we principally relied on, were sour krqut and portable srap. As to the antiscorbutic remedies, with which we were amply supplied, we had no oppor'tunity of trying their effects, as there did not appear the slightest symptoms of the scurvy, in either ship, during the whole voyage. Our malt and hops had also been kept as a resource, in case of actual sichness, and on examination at the Cape of Good Hope, were found entirely spoiled. About the same time were opened some casks of biscuit, flour, malt, pease, oatmeal, and groats, which, by way of experiment, had been put up in small casks, lined with tin foil, and found all, except the pease, in a much better state, than conld have been expected in the usual manner of package.

I cannot neglect this apportunity of recommending to the consideration of government, the necessity of allowing a sufficient quantity of Peruvian bark, to such of his Majesty's ships as may be exposed to the influence of unwholesome climates. It happened very fortunate in the Discovery, that only one of the men that had fevers in the straits of Sunda, stoodin need of this medicine, as he alone consumed the whole quantity usually caruied out by surgeons in such vessels as ours. Had more been affected in the same manner, they would probably all have perished, from the want of the only remedy capable of affording them effectual relief.

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Another circumstance attended this voyage, which if we consider its duration, and the nature of the service in which we were engaged, will appear scarcely less singular than the extraordinary healthiness of the crew, viz. that the two ships never lost sight of each other for a day together, except twice; which was owing the first time to an accident that happened to the Discovery off the coast of Owhyhee; and the second, to the fogs we met with at the entrance of Awatska Bay.
A stronger proof cannot be given of the skill and vigilance of our subaltern officers, to whom this share of merit almost entirely belongs.

## APPENDIX.

*** As many very important improvements have been made, both in the population and cultivation of the settlements at Port Jackson and Norfolk Island, since Captain Cook discovered those islands, we have, in this edition, annexed to the accounts of the formation, \&c. of those settlements, an authentic narrative of their progress, and very improved state, according to the most recent information.
Commencement and Progress of the Operations for forming a Colony, interspersed with incidental Occurrences.

1N the year 1786, government having formed a design of removing many disagreeable circumstances, to which this country was exposed from the gaols in the different parts being crowded with criminals sentenced to transportation; the eastern coast of New Holland was fixed upon as the most eligible part of the globe for planting a new colony, to carry intoeffect this necessary purpose. Captain Cook, in the narrative of his first voyage round the world, had mentioned Botany Bay, as a spot conveniently situated for forming a new settlement ; it was therefore determined by
12 X $\quad$ x government
government to direct their attention to that place for the accomplishment of their plans.

Accordingly, a fleet, consisting of his Majesty's ship Sirius, under the command of Arthur Philip, Esq. and the Supply armed tender, under the command of lieutenant Ball, with transjorts, store-ships, \&c, sailed for Botany Bay on the 13th of May, 1787, and anchored in that loay on the 20th of January, 1788, after a passage of thinty-six weeks.

The day after the arrivel of the fleet, governor Philip, accompanied by several officers, examined the south shore; but as Botany Bay, through want of water, and some disadvantages of situation, was not deemed very convenient for the parpose, they procceded to explore the coast to the northward, examining every cove, and making particular observations on the country. Amongst other plates, they examined an opening, to which Captain Cook had given the name of Port Jackson; and such was the situation of the harbour, together with other advantages apparent at first view, that a resolution was formed of evacuating Botany Bay the ensuing mornilyg:

Port Jackson is one of the finest and most extensive harbours in the universe, and at the same time the ntost secure, being safe from all the winds that blow. It is divided into a great number of coves, to which the governor has given different names. That on which the town is built, is called Sydney Cove. It is one of the smallest in the harbonr; but the most convenient, as ships of the greatest burden can with ease go into it, and heave out, close to the shore. Trincomalee, acknowledged to be one of the best harbours in the world, is by no means to be compared to it. In a word, Port Jackson would afford sufficient and safe anchorage for all the navies of Europe. During a run up the harbour of abont four miles, in a westerly direction, a luxuriant prospect presented itself on the shores, covered with trees to the water's edge, among which many of the Indians were frequently seen, till the fleet arrived at a small snug cove to the southward,
on the destined siderabl onchide been rep they we void of they are examine seemed their dre so many of the $h$ with the as preser dancing. tating th

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"Whe harbour, wer: met of their come to a we advan they, at fi of some $p$ tack seen be on our more than seemed to frequently and, as h towards t and shewi being rem of the par ugly, cam
on the bauks of which the plan of operations was destined to conmence. The natives appeared in considerable numbers, from which it was reasonable to conchide, that the country was more populous than had been represented by Captain Cook, who observes, that they were few in number, dull of apprehension, and void of curiosity; whereas, in subsequent narratives, they are said to be gay, sprightly, and curious. 'They examined the, strangers with the utmost attention, and seemed particularly struck with the appearance of their dress, imagining their clothes to be composed of so many different skins, and the hat as making part of the head. Indeed; they seemed highly entertained with their new acquaintance, accepted of some toys as presents, and were perfectly cheerful and pleasant, dancing and singing in concert with them, and imitating their words and gestures.

The following circumstances, related by the author of the narrative from which it is taken, are inserted in his own words, as it is presumed they will condace both to entertainment and information.
"When I went with or rarty to the south side of the harbour, and had scarcely landed five minutes, we werc met by a dozen Indians, naked as at the moment of their birth, walking along the beach. Eager to come to a conference, and yet afraid of giving oftence, we advanced with caution towards them : nor wonld they, at first, approach nearer to us than the distance of some paces. Both parties were armed; yet an attack seemed as unlikely on their part as we knew it to be on our own. I had at this time a little boy, of not miore than seven years of age, in my hand. The child seemed to attract their attention very mach; for they frequently pointed to him, and spoke to each other; and, as he was not frightened, I advanced with him towards them, at the same time uncovering his boson, and shewing the whiteness of the skin. On the clothes being removed, they gave a loud exclamation; and one of the party, an old man, with a long beard, hideously ugly, came close to us. I bade the little boy not be

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afraid,
afraid, and introduced him to the acquaintance of this uncouth personage. The Indian, with great gentleness, laid his hand on the child's hat; and afterwards felt his clothes, muttering to himself all the while. I found it necessary, however, by this time, to send away the child, as such a close conneotion rather alarmed him; and in this the conclusion verified I gave no offence to the old gentleman. Indeed, it was putting ourselves on a par with them: as I had oisserved, from the first, that some youths of their own, though considerably older than the one with us, were kept back by the grown people. Several more came up, to whom we made various presents; but our toys seemed not to be regarded as very valuable; nor would they, for a long time, make any returns for them; though, before we parted, a large club, with a head almost sufficient to fell an ox, was obtained in exchange for a looking-glass. These people seemed at a loss to know, (probably from our want of beards,) of what sex we were, which having understor 1 , they burst into the most immoderate fits of laughter, talking to each ather at the same time, with such rapidity and vociferation, as I had never before heard. After nearly an hour's convcrsation by sigus and gestures, they repeated the word whurra several times, which signities be gone, and walked away from us to the head of the bay."

The adventurers, in the late expedition, had several more interviews with the natives, which ended in se friendly a manner, that hopes were entertained of bringing about a connection with them. The first object of our people was to win their affection, and the next to convince them of our superiority. To this purpose an officer one, day prevailed on one of them to place a target, made of bark, against a tree, which he fired at with a pistol, at the distance of some paces. The Indians, though terrified at the report, did not run away; but their astonishment excesded their alarm, on looking at the shield, which the ball had perforated. As this produced a little shyness, the officer, to dissipate their fears, and remove their jealousy,
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jealousy, whistled the air of Marlbrouk, with which they appeared highly charmed, and imitated him with equal pleasure and reariness. It has been remarked, by the different navigators who have explored these sonthern regions, that the natives of California, and throughout all the isiands of thie Pacific Ocean, and, in short, wherever they have been, seemed equally tonched and delighted with this little plaintive air.

The necessary previous business having been transacted ; upon an appointed day, the commissions were read, and possession was taken of the settlement in form. The marine battalion being drawn up, and the convicts assembled on the occasion, his majesty's commission was read, appointing his excellencyArthur Philip, Esq. governor and captain-general in and over the territory of New South Wales, and its dependencies; together with the acts of parliament for establishing trials by law within the same; and the patents, under the great seal of Great Britain, for holding civil and criminal courts of judicature, by which all cases of life and death, as well as matters of property, were to be decided.

The extent of this authority is defined in the governor's commission, to reach from the latitude of 43 deg .49 min . N. to the latitude of 10 deg .37 min . S. being the northern and southern extremities of New Holland. It commences again in the 135th deg. of longitude east, and proceeding in an easterly direction, comprehends all islands within the limits. of the above specified latitudes in the Pacific Ocean. As the discoveries of English navigators alone are comprised in this territory, it is presumed this partition will obviate all cause of fature litigation between us and the Dutch. It appears from the commission considered in the whole, that government have been no less attentive in arming Mr. Philip with plenitude of power, then extent of dominion.

It was found necessary to enforce the rigour of the law, in order to restrain the violation of public security. A set of desperate and hardened miscreants leagued themselves
themselves for the purposes of depredation; and, as is generally the case, had insinuation enough to entice others, less versed in iniquity, to become instrumental in-crerying it on.

While the governor was exploring Broken Bay, which is contiguons to Port Jackson, he saw a great number of the natives.' One of the females had formed an attachment to his great coat ; and to obtain it, she used a variety of means. First, she danced and pla yed a number of antic tricks; but finding this miode incffectual, she had recourse to tears, which she shed plentifully. This expedient not answering, she ceased from weeping, and appeared as cheerful as any of the party around her. We have introduced this incident, to shew they are not a people devoid of art and finesse, in order to obtain their ends.

Though their women appeared with such few decorations, yet it was evident they had no aversion to finery. The surgeon observed, at a repast, wherein he greuped with the natives, one of the women who sat next to him, observing that he had a white handkerchief in his hand, exhibited a number of lascivions arrs, in order to obtaia it. He therefore tore it into ribbons, being desirous of multiplying one present into many, with which he decorated her head and neck. On her admiring the buttons of his coat, as he had nothing else left, he cut them away, and tied them round her waist. Thus ornamented, and charmed with her acquirements, she turned away, with a look of inexpressible archness and joy, which seemed to shew, that, like the women in the South Seas in general, they are fond of new ornaments. He also obsersed, that there is no hospitality or harmony anong them; as appeared from their eating so greedily, without regarding the accommodation of any about them; devouring the fish voraciously, which had been thrown on the fire, and scarcely warm.

These people, in their appetites, ate very voracious, as appears from the following instance. One of the officers shot a bird, which fell at an old wan's feet.

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A con sweet te the nati) beaten a their spe have tak had it, no they no

The d skill and evident $f$ being in: sion from try, to $g$ This ma pital with in his loi stooping, ant. Th that it wo dilating depth, wi had penet operation ceived his behind hi be near met a litt himself. him, they the cloth signs to $h$ camp. him, he s another $p$

The explosion at first greatly alamed him; but perceiving noill was intended, he soon got over his fears. The bird svas then given to him, which, having barely plucked, and not more than half broiled, he devoured, entrails, bones, and all.

A convict, who had been gathering what they call sweet tea, abont a mile from the camp, met a party of the natives, cousisting of fourteen, by whon he was beaten and wounded with the stick used in throwing their spears. They then made him strip, and wonld have taken from him his clothes, and probably his life, had it, not been for the report of some muskets, which they no sooner heard than they ran away.

The destructive nature of their weapons, and their skill and adroitness in the use of then, will appear evident from the following circumstances. A convict, being in a state of convalescence, had obtained permission from the governor to go a little way up the country, to gather horbs, for the purpose of making tea. This man, after night set in, was bronght to the hospital with one of the spears used by the natives sticking in his loins. It had been darted at him as he was stooping, and while his back was turned to the assailant. The weapon was barbed, and stuck so very fast, that it would admit of no motion. The surgenn, after dilating the wound to a considerable length and depth, with some difficulty extracted the spear, which had penetrated the flesh nearly three inches. After the operation, the convict gave information, that he received his wound from three of the natives, who came behind him at a time when hè expected no person to be near him, except another convict, whom he had met a little before, employed on the same business as himself. He added, that, after they had wounded him, they beat him in a cruel manner; and stripping the clothes ficun his back; carried them off, making signs to him (as he interpreted them) to return to the camp. He further related, that after they had left him, he saw his fellow convict in the possession of another party of the natives, who were dragging him along,
along, with his head bleeding, and seemingly in great distress; while he himself was so exhausted with the loss of blood, that, instead of being able to assist his companion, he was happy to escape with his life.

The natives continued to avail themselves of every opportunity of exercising their cruelty on our people. An officer of the marines, who had been up at the harbour to procure some rushes for thatch, brought to the hospital the bodies of $t: v o$ men employed as rushcutters, whom he found murdered by the natives in a shocking manner: One of them was transfixed through the breast with one of their spears, which was ex. tracted with great difficulty and force. - He had two other spears sticking in him to a depth which must have proved mortal. His skull was divided and comminuted so much, that his brains easily fond a passage through. His eyes were out. The other was a youth, and had only some trifling marks of violence about him. This lad could not have been many hours dead; for when the officer found him among some mangrove tress, and at a considerable distance from where the other inan lay, he was not stiff, nor very cold; nor was he perfectly so when brought to the hospital. The natives, whenever an opportunity offers, never fail to steal or destroy any of the live stock they can possibly get possession of. Nor are they less cowardly than cruel; for they always behave with an apparent civility when they fall in with men that are armed; but when they meet persons unarmed, they seldom fail to take every advantage of them; in consequence of which many of the convicts have fallen sacrifices to these savages; but the soldiers they never assail, being always terrified at the sight of a red coat.

They are very happy at grimace and mimicry; as an instance of which, it is remarked by the surgeon of the settlement, that, going upon an excursion, they observed a party of the natives fishing, and sat down near the bank to watch their motions. To pass away time, one of the gentlemen sung several songs; and when he had done, the females in the conves either sung
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The $m$ to five fe straight are extre well mad limbed: which wo hair is $b$ cropt ; in of their and breas of white. and their and tunea one of the Dampier, but their o as thate aut western sil quick and the two $k$ hand ; but be discove was made since. T Women, an 12
sung one of their own song's, or imitated him, in which they succeeded beyond conception. Any thing spoken by our people, they most accurately recited, and this in a manner which the Europeans fell greatly short in their attempts to repeat the language after them, which shews the strength of their organical powers. Nor are they without ingenuity, as appeared from various figures observed by a party of our people on their excursion to the westward. These figures weire cut on the smooth surface of some large stones, and consisted chiefly of representations of themselves in different attitudes, of their canoes, of several sorts of fish, and animals; and, considering the rudeness of the instruments with which the figures must have been executed, they seemed to exhibit tolerable likenesses.

The men, in general, are from five feet six inches, to five feet nine inches high; they are thin, but very straight and well proportioned; walk very erect, and are extremely active. The women also, in general, are well made, not so thin as the men, but rather smaller limbed. Their skin is of the colour of wood soot, or which would be called a dark chocolate colour. Their hair is black, but not woolly ; it is short, but not cropt; in some lank, in others curled. Some parts of their bodies are painted red; and the upper lip and breasts of some of them are painted with streaks of white. Their features are far from disagreeable; and their teeth even and white. Their voices are soft and tuneable. It is remarked, that the deficiency of one of the fore-teeth of the upper jaw, mentioned by Dampier, was seen in almost the whole of the men; but their organs of sight, so far from being defective, as that author mentions those of the inhabitants of the western side of the continent to be, are remarkably quick and piercing. Many of the women want the two lower joints of the little. finger of the left hand; but the reason or meaning of it could not be discovered at the time in which the observation was made; nor has any account of it been given since. The defect was not only apparent in old women, and in young girls of eight or nine years old,
hit in young women who had children, and those who had not 5 thie finger has been seen perfe $t$ in individuals: of all the above ages and xescriptions. They have bracelets upon the upper part of their arms, made of plaited hair. They are fond of ornament, though ábsolutely without apparel: and one of them, to whom was given an old shirt, instead of throwing it over any part of the body, tied it as a fillet round her head.

Both sexes go stark naked, and seem to have no more sense of indecency in discovering their whole body, than the inhabitants of England have in discovering their hands and face. Their principal ornament is the hone which they thrust through the cartilage that divides the nostrils from each other. What perversion of taste could induce them to think this a decoration, or what could prompt them; before they had worn it, or seen it worn, to suffer the pain and inconvenience that must of necessity attend it, is perhaps beyond the power of human sagacity to determine.
As this bone is as thick as man's finger, and bet ween five and six inches long; it reaches quite across the face, and so effectually stops up both the nostrils, that they are forced to keep their mouths wide open for breath, and snuffle so when they attempt to speak, that they are scarcely intelligible even to each other. The seamen, with some humour, called it the spritsail-yard; and, indeed, it had so ludicrous an appearance, that, till our people were used to it, they found it difficult to refrain from laughter. Besides the nose-iewel they have necklaces made of shells, very neatly cut, and strung together; bracelets of small cord, wound two or three times about the upper part of their arm; and a string of plaited humar hair, about as thick as a thread of yarn, tied round the waist. Some of them have also gorgets of shells hanging round the neck, so as to reach across the breast.
$\therefore$ But though these people wear no clothes, their bodies have a covering besides the dirt ; for they paint them both white and red. The red is comitionly laid oni in broad patches upon the shoulders and breast: and
the whits stripes, some narrow and some broad the narrow are drawn over the limbs, and the broad over the body, not without some degree of taste, The white is also laid on in smadl patches upon the face, and drawn in a circle round each eye. The red, seemed to be ochre, but what the white was cauld not be discovered. it was close grained, saponaceous to the touch, and heavy Besides the paint with which. they besmear their bodies, they also use grease, or some stinking oily substance, for the same purpose. Some of them ornament their hair with the teeth of fish, fastened on by gum and the skin of the kanguroo: The bodies of the men are mach scarified, particularly: their breasts and shoulders. These scaritications are considerably raised above the skin; and although they, are not in any regular form, yet they are considered as ornamental.

Upon their bodies were seen no marks of disease or: sores, but large sears, in irregular lines, which appeafed to be the remains of wounds they had inflicted upon themselves with some blunt instrumerit and which our people understood, by signs, to have been memorials of grief for the dead.

Upon such ornaments as they had, they seemed tof set so great a value, that they would neyer part with the least article for any thing that could be offered; which was the more extraordinary, as the European beads and ribbons were ornaments of the same kind, but of better form, and more showy materials.

Though both sexes, and those of all ages are invariably found naked, it must not be inferred from this, that custom so inures them to the change of the elements, as to mate them hear with indifference, the extremes of heat and cold for they give vysible and repeated proofs, that the ljtter affects them severely, when they are seen shivering and hudding themselves up in heaps in their huts, or the caverns of the yocks, until a fire can be kindled.

These people have no fixed habitation ; but repose wherever they may be overtaken by night; and to
render their situation as tolerable as possible, they make a fire, which heating the rock all round them, it becomes as warm as an oven, and they fie huddled together upon the grass, which is first pulled and dried to setre them as a couch. In this instance may be observed the kindness of Providence in' the preservation of his creatures. The inhabitants of these remote regions have not the least notion of erecting an edit. fice, or constricting any kind of, shelter, from the inclemeincy of the seasoni; so far from it, they have not even devised the means of clothing their naked bodies. To remedy these essentrial defects, it is so ordained by infinite Wisdom, that the rocks on the sea-coast, as well as those in the interior parts of the country, are composed of soft, crumbly sandy stone; the external parts, which are most exposed to the rigour of the season, are generally of a harder tex ture than the internal, whieh are less exposed; so that the latter gradually mouldering away under the pressure of the former, a cavity is made, of dimensions suflicient to contam fifty or sixty of these poor forlorn creatares, who are thereby provided with a tolerably confortable lodging. In such parts as are not very rocky, they build akind of huts with pliable rods no thicker than $\varepsilon$ finger, by bending them, and sticking the two ends in the ground." The covering is of palm leaves and pieces of bark; and the entrance by a large hole, opposite which the fire is made. These liuts are designed for the accommodation of such as follow the hunting of the kangurod, opossums, rats, squirrels, and other animals which inhabit the woods, and which, when pursued, tenerally run into the hollow of a tree. In order, therefore, to sécure the animal when found in the tree, a man climbs even the tallest tree with great. case," by means of notches cut with a stone hatchet in the trumk at convenient distances: when he reaches the summit, or any part that may open a way for the escape of the animal, he fixes himself there with a club in his hand, while another below applies a fire, which fills the hollow of the tree with smoke; so that
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the animal attempting to escape, is almost certain of falling a prey to its pursuers.
The only furniture obsérved belonging to these huts, that fell under observation, was a kind of oblong vessel, made of bark, by the simple contrivance of tying up the two ends with 'a withy, which, not being cut off, serves' for a bandle.
Their chisf utensil was a small bag, about the sive of a moderrate cabbage-net, which is made by laying threads, loop within loop, somewhat in the manner used by ladies to make purses. This bag the man carries loose upon his back, b a small string, which passes over bis head. It generally contains a lump of two of paint or resin, some fish-hooks and lines, a few points of darts, and their usual ornaments, which include an the worldy treasure of the richest man ariomg them.
They ate atter strangers to the cultivation of the ground, gid appear to live chiefly upon what the sea affirds, as the colonists found the coast much more poppracơns than the interior parts. They do not, in general, eat animal food raw, but having no vessel in which wator can be boiled, they either broil it upon the conls, or bake it in" a hole by the help of hot stones.
The men are very dextrous in the use of the fishgig, an instrument upwards of three feet in length. These gigs have some one, some two, some threc, and some four prongs, pointed and barbed with a fish or other animal's bone. In fine weather a man has often been observed by the colonists lying across a canoe with his face in the water, and his fish-gig immersed, reidy for darting. In this manner he lies still, and is almost certain of striking the fish, as his face being a little under the surface of the water, he can see it distinctly, and consequently rarely misses his aim. Women were frequently obseryed occupied in this neceessary employment of fishing with lines and hooks in edge of a surf that would intimidate an experienced seaman. The youngest child, if very small, lies across the lap of the mother, and is safe from falling, though
she is busy in finhing, as the boat being very shallow, she sits in the bottom, with her knees up to her brent: and between her knees and her body the child is porfectly secure.

The men likewise dive with amazing glacrity for shell-fish, which adhere to the rocks they spring from a rock into the surf, and there continue for a long space of time; and on their rising, cast the fish they heve taiken off the rocks on shore, which is received by some of their comrades, who are placed thene for that necessary purpose.

Their canoes are mean and rude; those on the southern part of the coast are nothing more than a piece of bark, about twelve feet longs, tied together at the ends, and kept open in the middle by small boughs of wood. Thase farther to the nartheward are not trade of bark, but of the trunk of a tree, hol lowed, perhaps; by fire, They are about fourteen feet long, and being yery narrow are fitted with an outrigger, to prevent their oversetting. These are worked with paddles, that are so large as to require both hands to manage one of them.
The only tools seen among them, were an adze wretchedly made of stone, some sinall pieces of the same substance in form of a wedge, $\%$ wooden mallet, and some shells and fragments of coral. For polishjig their throwing-sticks and the points of their lances they use the leaves of a kind of wild fig-tree, which bites upon wood almost as keenly as the shavegrass of Europe, which is used by our joiners. With such tools, the making even such a canoe as has been described, must be a most difficult and tedious habour. To those who have been accustomed to the use of metal; it appears altogether impracticable; but there are few difficulties that will not yield to patient perseverance; and he Who does all he can, will certainly produce effects that greatly exceed his apparent power.

The weapons used by the natives, are spears or lances, and those are of different kinds. Some of them have fout prongs, pointed with bone, and barbed.

Other light, Th ing th one sii shell ! fasten the lan which fixed; They' finger sidewa stick, t in very or sevel colonist that ${ }^{2}$ parry oi with ast -Thest pons'; fo never be or leavir shell, w wound. terity. tween te but if at with the to hold t experien inflicted the skill o despicabl fined to wooden $s$ a mortal The no armed wit

Others have but one point. The sliaft is straight and light, and from eight to fourteen feet long.

They have a short stick, which assists them in throwing the lance ; it is about three feet long, flattened on one side, with a hook of wood at one end, and a flat shell let into a split in the tick at the other, and fastened with gum. Upon' the flat side of this stick the lancé is laid:" In the upper end is a small hole, in which the point of the hook of the throwing-stick is fixed; this retains the lance on the flat side of the stick. They poise it, thus fixed, in one hand; with the forefinger and thumb over it, to prevent its falling off sideways ; at the same time holding fast the throwingstick, they discharge it with considerable force, and in very good direction, to the distance of about sixty or seventy yards. It was supposed by several of the colonists, who saw these weapons frequently thrown; that a man upon his guard might with ease either parry or avoid them; though they confessed they Hew with astonishing velocity.
$\therefore$ These spears, or lances, however, are dreadful weapons' for when once they have taken place, they can never be drawn back, without tearing away the flesh, or leaving the shaip ragged splinters of the bone, or thell, which forms the beard, behind them in the wound! They are thrown with great force and dexterity. If intended to wound at à short distance, between ten and twenty yards, simply with the liand; but if at the distance of forty or fifty yards, or more, with the throwing stick. The colonists were inclined to hold the spears of the natives very cheap. Fatal experience, however, convinced them, that the wound inflicted by this weapon is not a trivial one; and that the skill of the Indians in throwing it is far from being despicable. Nor are their weapons of offerice confined to the spear only; for they have besides long wooden sworis, shaped like a sabre, capable of inflicta nortal weand; and clubs of nu immense size.
The natives, when equipped for any exploit, are armed with a shield, made of the bark of a tree, with inch


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which they very dexterously ward off any thing thrown at them. They have also a bludgeon, or club, about twenty inches long, with a large and winted end; and sometimes a stone hatchet These make up the catalogue of their military implements. But the principal means of annoying their European yisitors, was by setting fire to the high grass, which being very dry, burnt with great rapidity, and did much damage.

The natives of this country do not appear to entertain the most distant idea of religion, nor to have any object of adoration. They are as regardless of the mun, moon, stars, or any of the stupendous works of the Creator, as they are of any of the animals which inhabit their extensive regions. It was evident that they burn their dead, as a discovery was made of a fresh grave, on a survey of a distant branch of Port Jackson, by a party of the colonists. When the earth was removed, a quantity of white ashes was discovered, which appeared to have been but a short time deposited there: among the ashes were found a part of a human jaw-bone, and a small piece of the skull, which, altiough it had been in the fire, was not so much injured, as to prevent ascertaining, beyond a doubt, what it was. The ashes were put together, and covered up as before. The grave was not more than six inches under the surface of the ground, but the earth was raised as high as, it is above the graves in Europe.

Of the animals produced in this island, the kanguroo is one of the most valuable, and grows to a very considerable size; some of them weigh not less than 150 pounds. A male of 130 pounds weigth has been killed, whose dimensions, were as follows:. Extreme length, seven feet three inches. Length of the tail, three feet four inches and a iallf. Length of the hinder legs, three feet two inches. Length of the fore-paws, oue foot seven inches and a half. Circumference of the tail at the root, one foot five inches. Notwithstanding this, the kanguroo, on being brought forth, is not larger than a sat. In running, this animal confines bumself entirely to his hinder legs, which are possessed
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with an extraordinary muscular power. Their speed is very great, though not in general quite equal to that of a greyhound: but when the greyhounds are so fortunate as to seize them, they are incapable of retaining their hold, from the amazing struggles of the animal. The bound of the kanguroo, when not hard pressed, has been measured, and found to exceed twenty feet. At what time of the year they copulate, and in what manner; is not known. The testicles of the male are placed contrary to the usual order of nature. When young, the kanguroo eats tender, and well flavoured, tasting like veal; but the old ones are more tough and stringy than bull-beef. They are not carnivorous, but subsist altogether on particular flowers and grass. Their bleat is mournful, and very different from that of any other animal : it is, however, seldom heard but in the young ones.

The dogs of this country are remarkably swift: their chace of the kanguroo, if in an open wood, is seldom more than eight or ten minutes; and if there be more dogs than one, rarely so long. When the dog seizes the kanguroo, he turns, and catching hold of him with the claws of his hind feet, tears him to such a degree, that the dog is frequently carried home covered with wounds. If the dog catches the kanguroo by the throat, he holds him till one of the hunters comes to his assistance, and many dogs have nearly lost their lives in the struggle. Several attempts were made to cure those dogs of their natural ferocity: one of the English officers took much pains on the account of a little puppy, which neverthelegs would snap off the head of a fowl, or worry a pig. in defiance of the severest ccrrection. They have been represented as good natured animals when dpmesticated; but from their exireme ferocity, the possibitity of tarning them was much doubted. Some of the natives, however, were seen with dogs which appeared to be domesticated the same as ours in Turope; they are of the wolf kind, of a dusky red colour.

12

The opossum is an animal which abounds in this country. It bears much resemblance to the kanguroo in the strength of its tail, and make of its fore-legs, which are very short in proportion to the hind ones.

The female opossum has a pouch, or pocket, in which she carries her young. Some have been shot with a young one, not larger than a walnut, sticking to a teat in this pocket. Others with young ones no bigger than a rat; one of which was most perfectly formed, with every mark and distinguishing characteristic of the kanguroo. There is also a peculiar formation in the generative parts of this animal.

Most of the animals in this country partake, in a great measure, of the nature of the kanguroo. There are the kanguroo opossum, the kanguroo rat, \&c. the formation of the fore legs and feet of which bear no proportion to the length of the hind legs. There is a quadruped, which the natives call quoll. It resembles a pole-cat. The back is brown, spotted with white; and the belly white, unmixed. To beasts of prey our people were utter strangers; nor have they yat any cause to believe that they exist in the country. And happy is it for them that they do not, as their presence would deprive them of the only fresh meals the settlement affiods, the flesh of the kanguroo.

It is remarked, from the similarity in some part or other of the different quadrupeds found here, that there is great reason to suppose a promiscuous intercourse between the different sexes of the respective animals.

Of bats, which hold a middle place between the beasts and birds, there are many of different kinds, particularly one, which is larger than a partridge. Our people were not fortunate enough to take one, either alive or dead.

The country abounds with birds of various kinds, among which are many of exquisite beauty, particularly loriquets and cockatoos. The water fowl are gulls, shags, solan geese, or gannets, of two sorts; boobies,
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able and in land bustar But the ca. to the One of a singl by the seventy toe to though its full singula markab barn-do gizzard vast len plainly amidst d by form Goldsmi we can back an ward, a the back so small furnishei the wing tremely notice ; $\mathbf{t}$ singulari omitted $t$ birds are some of $t$ as to mal
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boobies, noddies, curlieus, ducks; pelicans of an enormous size, and many others. One of the most remarkable was black and white, much larger than a swan; and in shape somewhat resembling a pelican. The land birds are crows, parrots, pigeons, doves, quails, bustards, herons, cranes, hawks, and eagles.

But the bird which principally claims attention, is the cassowary, a species of ostrich, approaching nearer to the emu of South America than any other known. One of them was shot at a considerable distance, with a single ball, by a convict employed for that purpose by the governor. Its weight, when complete, was seventy pounds; and its length, from the end of the toe to the tip of the beak, seven feet two inches; though there was reason to believe it had not attained its full growth. On dissection, many anatomical singularities were observed: the gall bladder was remarkably large, the liver not bigger than that of a barn-door fowl; 'and after the strictest search, no gizzard could be iound. The legs, which were of a vast length, were covered with thick strong scales, plainly indicating the animal to be formed for living amidst deserts ; and the foot differed from an ostrich's by forming a triangle, instead of being cloven. Goldsmith, whose account of the emu is the only one we can refer to, says that "It is covered, from the back and rump, with long feathers, which fall backward, and cover the anus : these feathers are grey on the back, and white on the belly. . The wings are so small as hardly to deserve the name, and are unfurnished with those beautiful ornaments which adorn the wings of the ostrich. All the feathers are extremely coarse; but the construction of them deserves notice; they grow in pairs from a single shaft, a singularity which the author we have quoted, has omitted to remark. It may be presumed that these birds are not very scarce, as several have been seen, some of them immensely large; but they are so wild as to make shooting them a matter of great difficulty. Though incapable of flying, they run with such swift-
ness, that our fleetest greyhounds are Jeff far behind in every attempt to catch them. The flesh was eatem, and tasted like beef.

Thie fish caught here are in general excellent; but several of them partake of the propesties of the shark, like the animals in some degree resenabling the kanguroo. The land, the grass, the trees, the mimals, the birds, and the fish, in their different species, approach by strong shades of similitude to each other. A certain fikeness runs through the whote. They are in general paiatable, and some of them are very delicions. Upon the shoals and reefs are incredible nambers of the finest green turtle in the world, and oyatert of varions kinds, particularly the rock-oyster, and the pearh-oyster. The cockles are of such an enormons size, that one of them is more than one person can eat. There are also large muscles, and etingrays, which weigh no less than 336 pounds, after the entrails were taken cuit. In the rivers and talt creeks are aligators. A shark of an enormous gize was found here, which measured at the shoulders six feet and a half in circumference. His livet yielded twenty-four gallons of oil ; and in his stomach was found the head of a fish of the like species. The In dians, probably from having felt the effects of thoir voracious fary, testify the utmost horror on seeing these terrible fish.

Of infects, here is a very peculiar kind of ant, as green as a leaf. They live upon trees, where they build their nests. These nests are of a very curious etructure: they are formed by bending down several of the leaves, each of which is as broad as a man's hiand: they glue the points of them together, so as to form a purse. The viscous used for this purpose is an animal juice, which natare has enabled them to daborate. Their method of first bending down the leaves, our naturalists bad mot an opportunity to obse.ve; but they saw thoustnde miting all their strength to hold threte in this positions, white other
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biny multitudes wore employed within, in applying she gloten that was to prevent their retarniing bacik. To satisfy themselves that the leaves were bent and held down by these efforts of the diminutive artificers, pur people disturbed thein in their work; and, as soon as they weire driven from their station, the leaves, on which they wete employed, sprang up with a force much greater than they could have thought them able to compuer by any combination of their strength. But though our people gratified their curiosity at the expences of these insects, the injury did not go unrevenged, for thousands imunediately threw themselves upon them and gave them intolerable pain with their stings, especially those which took possession of the neck and hair, from whence they were not easily -driven. There are upon the leaves of the mangrove great numbers of small green caterpillars; their foreheads are thick set with hairs, and they range upon the leaves side by side, like a file of soldiers, to the number of twenty or thirty together; the hair of their bodies, on touching them, have the quality of a nettle, and give a more acute, though less durable pain. This country abounds with beautiful plants and flowers, and is therefore adapted, to afford great entertamment to the curions in botany. There were found some wild spinach, parsley and sorrel; but not in any quantity.

The climate is undoubtedly vary desirable to live in. In summer the heats are usually moderated by the sea breeze, which sets in early; and in the winter, the degree of cold is so slight as to occasiom but little inconvenience. It is remarked, as a circunastance peculiar to this country, that every part of it, even the most inaccessible and rocky, appears as if, at certain times of the year' it was all on fire. Indeed, im many parts large trees are seen, the trunke and branches of which are evidently rent and demolished by lightning. The ground was so very dry and parched, that poles or pegs could not be drinen into it without considerable difficulty.

The governor, invariably intent on exploring the country, having formed a party, with unwearied industry, and great toil, traversed an extensive track of ground, which appeared, from such observations as could be made, capable of producing every thing which a happy soil and genial climate can bring forth. The face of the country was such as to promise success, whenever it should be cultivated; for the soil was found to be much richer than as described by Captain Cook; as, instead of sand, they found a deep black mould, which seemed very fit for the production of grain of any kind.' But such were the labour and difficulty attending the clearing of the ground, that, incredible as it may appear, it is a known fact, that ten or twelve men have been employed for five whole days in grubbing up a tree; and when this has been effected the timber has only been fit for fire-wood; so that, in consequence of the great labour in clearing the ground, and the weak state of the people, to which may be added the scarcity of tools, most of those brought from England being lost in the woods among the grass, through the carelessness of the convicts, the prospect of future success is not the most promising, till they can so far clear the ground, as to prodice a suffioient support for the new settlement: but, however, th: richness of the soil will amply repay them, .when they can surmount this difficulty.

The timber is very unfit for the purpose of building; the only purpose for which it will answer is firewood, and for that it is excellent: but in other respects it is the worst wood that any country or climate can produce; although some of the trees, when standing, appear fit for any use whatever, masts for shipping not excepted. Strange as it may be imagined, most of the wood in this country, though dried ever so well, will not float. Repeated trials have only served to prove, that, immediately on immersion, it sinks to the bottom like a stone. The trees were not of many species. Among others, there
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was a large one, which yielded a gum not unlike that called dragon's blood. In the woods was found a tree, which bore fruit, that in colour and shape resembled a cherry: the juice had an agreeable tartness, though but little flavour. Between the trees the ground is covered with grass, of which there is great abundance, growing in tufts as large as can well he grasped in the hand, which stand very close to each other. In those places where trees are scarce, a variety of flowering shrubs abound, most of them entirely new to an European, and surpassing, in beauty, fragrance, and number, all ever seen in an uncultivated state. Among these, a tall shrub, bearing an elegant white flower, which smells like English may, is particularly delightful, and perfumes the air around to a great distance.

There is a kind of vine, running to a great extent along the ground: the stalk is not so thick as the smallest honeysuckle, nor is the leaf so large as the common bay-leaf, though somewhat similar to it ; and the taste is sweet, exactly like the liquorice root of the shops. Of this the convicts and soldiers make an infusion, which is tolerably pleasant, and serves as no bad succedaneum for tea. The surgeon found it to be a good pectoral, and not at all unpleasant.

Free-stone, of an excellent quality, abounds in this country, which was considered as a happy circumstance, as it tended so materially to forward the intended plan of forming the town. The greatest impediment to building was a want of lime-stone, of which no signs had hitherto appeared. Clay, for making bricks, abounding, a considerable quantity of them were burned and ready for use.

In the month of March, 1788 , the scurvy prevailed amongst the seamen, marines, $:$ and convicts, in a greater degree than when on board the ships, which appeared rather extraordinary, after having been some time on land, and obtaining the advantage of vegetable productions; but this was attributed by the gentlemen of the faculty to the necessity of
continning the same salt diet: however, excepting these, and a few who were troabled wich dysenteries, the people in general enjoyed a tolicrable state of health.

About the middle of May, a convalescent, who had been sent from the hospital to gathor vegetables, was killed by the natives. Soon alter this accident a report prevailed, that part of the bones of a man had been found near a fire, at which a party of the natives had been regaling themselves. This report gave rise to a conjecture, that, as this man had been mordered near the spot, those who committed the act had devoured him. It cannot be positively affirmed, that the natives of this place are in general cannibals; but from this circumstance there is ground to suspect, that if the horrid custom of eating human flesh does not universally prevail, it is sometimes practised : indeed, it was confirmed by the reply of a niative to one of the colonists, who, interrogating him on the subject, he acknowledged that one of their chiefs had eaten a man he had slain.

On the 27th of August, the Supply tender arrived from Norfolk Island, whither she had beer dispatched by the govemor with stores and provisions for the settiement he had formed there: and in the month of October the governor sent the Sirius to the Cape of Good Hope, to purchase provisions for the accommodation of the settlement; whence she returned, and anchored in Sydney Cove on the 8th of May, 1789. She had been absent 210 days, 51 of which she ley in Table Bay, Cape of Prood Hope ; so that it is observed by the oficeer who had commanded the Sirius, that although during the voyage, they had fairly gone roand the world, they had only been 168 days in describing that circle.

In the beginming of February, 1788, governor Phi'lip signified his intention of sending lieutenant King, of the Sirius, with some marines, and convicts, to form 2. settlement on Norfolk Island. Accordingly, that offi-
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cer, having received his commission, appointing him superintendent and commandant of Norfolk. Istand, embarked for that puirpose with twenty-three persous on hoard the Supply tender, on the 16th. On the 20th of February they made Norfoik Island; at the distance of seven or eight leagues. Lieutenant Kiug, on their approach, lanided in the bont with the commander of the Supply, in quest of a phice to cast anchor. Rowing along shore, they observed towards the north-east point of the island; a cluster of high rocks, to which the commander gave the niame of Cook's rocks, froh that celebrated navigator's having discovered this island, and landed near these rocks, in 1774. After several fruitless attempts, they landed at length on the side of a large rock, which lies close to the shore, at the west end of a small stony beach. This was supposed to be the rock on which Captain Cook landed, as there is no other place on that side of the island where it could have been practicable: But it was found an improper place to land either the peóple or stores, there being no fresh water near it.
On the 4th of March, the commandant, with his officers, landed again, in order to take a view of the country ; 'and, after ascending a very steep hill, got to the top of the island, which they found to be a plain; but every foot of ground was covered with trees, or large roots of trees, which not only obstructed their passage, but obliged them to cut their way through them. During this excursion, they did not see a leaf of flax, or any kind of herb: the ground, though the soil was both rich and deep, was entirely bace: This mppeared very singular,; after Captain Cook had oliceked, that the flax plant was rather mone abindant here than he had found it to be in New Zealand. Birds were seein in great number and gariety; duch wopigeons, parrots, parrocuets, doves, \$c. They were so remirkably tame, that they were knocked dowh with sticks. As large pieces of pumicesistone wete dispersed in every part of the island, 12
it was imugined that a crater, of the remaing of one, inight be found at or noar a mountoin in the middle of the island; which, in honour of the clamincellor of the exchequer, was called Mount Pitt.

At length, a place, afterwards called Anson's Bay, having beon explored, was found fit for-landing. Here, therefure, the commandant was detammined to fixs anci zccordingly, oin the Bth of March laft the Supply, with two boats, in which were all the persons belonging to the settlement; together wist the tents, a part of the provision, and some of the useful tools. These being landed, they began clearing a suiall piece of ground to ereot the tents upon. IThe colours were hoisted; and, befone sun-set, every person and article belonging te the settlement were on shore, and the tents pitched. Soon after landing, they found o very fine rivulet of water; which ran close at the back of the ground where the settlement was fixed. As there were only twelve men, pee of whom was seventy-iwo years old, and another a boy of fifteen, exclusive of the mate and surgeo, the progress of the settlement for some time was: very slow.

On the 9th of March, (being Suaday): eyery per som in the settlement assombled in the goveaner a tent, where he performpd divine service; after, which bis commission from gavemor Philip was reads appojating lieutenant King superintendent and commandant of chis islapd. The oqminandant thop assured the poople in geacral, thit his intention whe to fotwand the king's service to the utmost of his power; he ondoayoured to impress on the minds of the conviots his resolutipn, that those who were idle or dishoneit shonald meet with condign punishment. He informed them what ratio of provisions would be allowed daily posed every encouragement to incite them to industivy and good behaviour.

From this time to the middle of tha month the people were employed in clearing away sud turning
up the garden groturd, which was sown in a rich and doep scil, with different secds, and afiorled a pleasing, proupect of success.
In process of time, one of the officers, in an excursion ahout the islond, discovered the flat-phant. Le no deccription had been given of this plant, our colonists had no idea of its being what Captain Cook called the flax-plent of Now Zealand. The cliffis and shore near the settkement ware covered with it.The root is bulbous; and the plant, in its general form, bears great resemblance to the iris, except that the leaves are myen thicker and larger: the flaxy part is the fibres, which extend the whole length of the leaf: towards tha toat they ard very thick nud strong, and diminish in size as they approach the eud of the leaf. The flax-plant in its greep state is of sturprising strength. As Captain Cuok had given uo description of the method of preparing this plant, qur colonists sdopted the Europoan method of preparing the flax.
The store-house beiag Ginished in the beginning of Aprils the provisions and stopes were conveyed from the commandant's tent, and depusited there. A blight from the south-west destroyed all the plants that were in a thriving state, which; added to the destruction of some Indian corm by the ratho proved very distressing circunastences.

As it was foupd that no vegetables wolld thrive at this season on the, south side of the mount, it was deemed expedient to tura, up the, gardem ground, and sow it with wheat. The tent were thoved sotne of the mem began to buitd hatis and the carpenters were employed in the preparation of matervals for building ap house for the commandants:

The now celonists had reason to feap that the turtle, of which they found great mumbans to their first landing; wore frightened away firumi the istund, as none had been seen near the beact during the courso of month. They felt the wamt of whis resource, as the tuitle proved sor solufary moveny 4 A $^{2}$ individual
individrial on the island ' not one of them was free from the scurvy on landing; and some of the convicts were affected with it in an extreme degree; bat the people in general were soon entirely recovered. They laboured under the dearth of garden vegetables, but found a good kibistitute in the cabbage-tree, the excellence of which 'ss well known 'to' all who have tisited these clịhess The rats, which abound hére, destroyed the wheat which was sown within the space of three days; and as the colonists had no cats, and otily one dog, and were grievously annoyed by these vernin, the empty casks were converted into traps.

- On the 6th of Aprils several orders were made for the preservation of weqularity and decorum, which, though they did not affect matters that deserved corporeal punishment, mfght prevent such misdemeanours as would render such a step rédestary.

Hapinher fineter those necesoliry dispositions, the commandant pooseded to ionestrach tirectiohs to the people, and make such atringenemts as might tend to furtier the progiess of the settlenient:
But their operations were frequently retarded by coldsj) to which, theugh the only sickness hitherto experienced; the peopte wete yery'sinbject.: The workmen, indeed, had been often blinded for several duys todether by dine" white thip of a tree, which, igetting into theif dyegjoccasioned at excruciating pain for a considerable thery The best yemedy was Morence oil, whichtibeing dropped into the eye, destroyed the acrinoty bi the sap. One tan was cotally cblinded with the for want of timely application for relief. Twolgoumers, the carpenter, and three convicts were poisrned by eating sothe beans, which rederabled the: Windsor bean in appearance. They ware seized rowith widont gripings, retelings, and cold - weatsins Sweet dil dind some other medicines happily afionded:them telier; but they were so weakened as nut to be able to work for some days.

The people received a fortunate supply of fish on the 9 th of May. Pigeons were very numerous on their first landing, and so tame, that they were knocked down with sticks; but afterwards they harboured about thie tops of the trees. Many were taken that weighed from three quarters to one pound each.
rion the 8th of December all the barley was housed which had been raised on an acre of ground, and was. sown in June and July. During its early growth it had $i$ most promising appearance; but when the car was shot, and nearly filled, some heavy rains in September laid great part of it down, besides a great quantity that was destroyed by rats and quails; so that instead of getting at the least fifty bushels of grain, accoiding to expectation, the whole, when gleaned, yielded no more than ten bushels. The barley; though mall in quantity; was very fine, and 116 cars were produced from one grain. Garden vegetables succeeded very well, and cabbages were cut that weighed twenty pounds each. On the 22 d some wheat was teaped that had beeni sown on the 11th of Augustij the grain ivas full and fine; but the crop was not wor good as expected.

On the 25th of February, 1789, the new settlomient sustained a most severe shock from a dreadful hurricane, attended with constant deluges of rain. Pines and oak trees were torn up by the roots; and others; whose roots were too deep in the earth to be tom up, bent their tops nearly to the ground. To add to the horror of the scene, a very large tree fell across the granary, and dashed it to pieces, staving n number of tlour casks; but by the activity of the people, the four, Indian corn, and stores were collected, and lodged in the commandent's house. The products of the gardens were nearly destroyed; for, incredible as it may appear, the violence of the wind blew up eabbages, turnips, and other vegetables, by the roots; but happily the wind at length veered about, the storm subsided, and fine weather succeeded this most treunendous hurricane.

IOn the 7 th of May, the wheat, which trad before a veryifine eqpearance, was blighted in many places by af cmiaH black caterpillar: Many mothods were used. to patirpatie thetr, but without effect.
J.Ondther 3 th of March, 1790, governor Philip sent lieutenath-governor Ross to take the command of Worfoll Laland; the sartice rendering it necoutary for lientenant King, who was first appointed commandant toi rétara, to 'England, in order to give his majesty' ministers such particular information relativa to the seftiament he had eatablished, as could not be cotbvey. ed loy letter.
jiNorfols Island is situated in the latitade of 20 degrees 0 finin south; and in the longitude, of 168 degreas 0 min east. Its form is nearly oblongis and it acpiaits from twelve to fourteen thousand agres. It is cia miles in length, and fow in breadth. The faca efithe conntry is hilly, and some of the vallies aro tolerably large for the size of thoi is land. Many of the hills are very steep, and sme fow se very pers pehdituiar that they cannot be cultivated; tat where staphosituations are, they will do very, tell for fued: on the tops of the hills are some very extemaive flats. tiMontst Pitt is the only remaplsably high hill in the istand lathd is about one hundred and fifty fathoms higid The cliffs whish swround the island are about forty fathoms high, dad perpendicular; the basis of the island is a hard firm clay. The whole island is coireredilvith a thick wood, choaked up with a thick underwood: The air is remarkably salubyious; as a proof of it, it is remarked by an officer belonging to the settlement, that he never knew the constitutions cither of the human race, or any other animal, rore prolife in any part of the world: two children ata binth is no uncommon thing; and elderly women, who have believed themselves long past the period pf child-bearing have repeatedly had as fine healthy chiddrames ever were seeti. There is not only a fine pivulet at the back off the setthement, ns before observed,
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turr cels 3 the: Mov bran T are WOO pine one feet The is pl wood and a Sy whene entire times fortnif
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This tnees, a státe $\alpha$ times ti Europe bruary that ith montho fortaigl
-obsexved, bit many:streams of water harge enoughtito turn a mill; and all these streams abound with fire cels.

The soil is in general good; but from the isides off theicliffe which sursound the coast, to the siumunit bf Mount Pitt, it is excellent: varying from a rich brnwin mould to a light red earth.

There ame five kinds of trees on the iskand which are good timber, viz. the pine, live oak, a yellow woods a hard black wood, and a kind of berch. The pine trees are of a large size, many of which are from one hundred and eighty to two hundred and twenty feet in height, and from six to nine feet in diameter. The tim'er of the pine is very useful in buildings, and is plentiful along the coasts. The live oak, yellow wood, black wood, and beech, areall of a close grain, and a durable wood.

Sydney Bay, on the south side of the island, is whene the settlement is made. Landing at this place entirely depends on the wind and the weather :SOmetimes thare is as good landing as in the Thames for a fartnight or three weeks together; at other times it is impracticable to land for ton or twelve days suocessively; ; but it is much oftener good landing than bad. Anson Bay is a small bay: with a sandy bach, where landing is in general grod with an ofinshite wind and moderate wrather, Ball Bayo iw on thite south-east side of the istand; the beach is of large loose stone. When landing is bad in Sydmey Buy, it is very good here : as it is also in Cascade. Bays on the north side of the island.

This spring is visible in August; but the nitive treen, and many plants in the island, are in a constant státe ac fowering. The summer is warm, and somotimes the droughts are very great. All the grainiand European plants sceded in December: From fiob bruary toj August may be called the rainy season thot that there are any stated times for rainy in thene monthis, as it is sometimes very fine weathor for a fortaight together ; but, whea the rain doen fally yit
in torrents; bitt thunder is very rare. The winter is very pleasant, and it never freezes.

The proper time fo. sowing wheat and barley, is from May to August, and is got in in December. That which was sowed produced twenty-five fold. Two bushels of barley, sowed in 1789, produced twenty-four bushels of a sound full grain. The Indian corn produced wall; it was, in the general opinion, the best grain to cultivate in any quantity, on account of the little trouble atterding its growth and manufacturing fer eating. The Rio Janeiro sugar-cane grows very/ well, and is thriving. Vines and oranges are sary thriving; of the former there will be a great quantity in a few years. Potatoes thrive remarkably well, and yield a very great increase. Two crops a year of that article may be got with great ease. Every kind of garden vegetable thrives well, and comesito great perfection.

In February, 1791, great improvements were carrying on at.Port.Jackson; a considerable town was laid out at Rose Hill, a very pleasant situation; many good bnildings were erected, and roads cut. Several acres of land were cleared for corn, and eighty acres for buildings and gardens. But the soil about Rose Hill requires good tarmers, and much manure, before plentifid crops can be expected. From the sudden vicissitudes of cold and heat, this country may be:supposed to be unhealthy; bat four years experience have proyed otherwise.
6 In the beginning of May, the officers and men of the New South Wales corps went into the now barrack at Rose Hill. Those natives: who had been mont accustomed to live at the settlement, uld leave it for several days together, as they found plenty of: fish towards the head of the harbour. The buildings at Rose. Hill being carried on so far as to form a regular town between Rose Hill and'the landing-place in the creek; it was named by the governor Paramatta,

In the course of this year a whale fishery was first introduced on the coast of New South Wales; In the mp onth
mon at cove plac B cons cessif whic lieute gulat every Janu aspec were of gro storeh every which ceedin expect At No was di obviate previou accoun

From great i called spot, in constru for a de duty the larity an who, fr tempted force to Much victs, w business, superinte
month of December, several improvements were made at Sydney Cove, and in particular a building was covered in at Paramatta, which was intended as a place of worship until a church could be built.

By that time the settlement of Norfolk Island was considerably improved. The wheat harvest was successful, yielding about a thousand bushels of wheat, which were well got in, and thatched in stacks. The lieutenant governoi had established some military regulations, and laid down rules for the observance of every person on the island; so that on the 15 th of January 1792, things in general wore a promising aspect in this settlement:- 260 bushels of Indian corn were gathered in; many acres were in different states of grow h, and likely to yield plentiful harvests. The storehouses and granaries were in good repair; and every effort was made to extirpate the vermin with which they were infested. The vines flourished exceedingly, and afforded the colonists the pleasing expectation of a speedy and ample supply of wines. At Norfolk Island a quantity of excellent lim a stone was discovered, which forming a very good cement, obviated every inconvenience to which they had been previously subjected in erecting their buiidings. This account arrived in 1793.

From dispatches received in 1795 it appears, that great improvements were making at the settlement called Paramatta, which is situated on an elevated spot, in the form of a crescent. A strong redoubt is constructed in that place, where there are barracks for a detachment of the military, which is always on duty there, as well to preserve good order and regularity among the convicts, as a check upon the natives, who, from the distance to Sydney Core, might be tempted to molest the settlers, were there no armed force to protect them.

Mucli order and decorum prevailed among the convicts, who were in general more attentive to their business, and respectful to those who are appointed to superintend them, than can be easily imagined. Some
are emplojed in noting bricks and tiles, others in building warehouses, huts, \&c.; a great number in clearing the grounds, bringing in timber, and making roads. Others at their different callings, such as smiths, gardeners, cooks, shoe-makers, tailors, bakers, attendants on the sick, \&c. The hours of work are from sun-rise till half past seven, when they breakfast; at half past eight they resume their work till half past eleven, when they are rung to dinner: at two they recommence their labours; and the setting of the sun is the signal that terminates their daily toil, and which is announced by the drum beating a retreat.

In order to encourage the cultivation of gardens, Saturday is approp riated to clear ayay and cultivate si ots for themselves; and those who have been industhous, now find the benefit by having plenty of vegetables, which saves their salt provisions, and enables them to truck with the natives for fish. Independent of this advantage, those who rear the greatest quantities of vegetables and plants, receive premiums from the governor, who, at the proper season of the year, distributes seeds among them for that purpose. The wômen sweep round the huts every morning, and return each man tis respective linen, washed and mended, on the Sunday morning.

No pérson is excused from attending divine worship, which is performed every Sunday morning at eleven o'clock," when all the convicts are obliged to attend in clean finen and behave in a more orderly and devout manner than would be naturally expected. Indeed, the inderatigable zeal and wise measures pursied by the govemor, in the formation of this infant collony, is beyond all praise.

Those convicts whose ferm of transportation is expiréd, thive fands granted them in the following proportions: Thirty acres to every single man ; fifty to the marined men and ten more for every child. They tecelive provisions and chothing from the public ctores for the frist efghteen months; the necessary

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grain to sow the ground the first year. Two sow pigs are also given to each settler, and a pair or two of fowls. On these conditions twenty-seven, at the close of this year, had comnienced farming in the neighbourhood of Paramatta; and as theire are many indistrious people among the settlers, their stock soon began to thrive, and the face of the country to sliew evident sigus of culture.

From the latest accounts, dated December 21st, 1795, and received the beginning of January, 1797, it appears that the colony at Port Jackson is exterded forty miles up the country, and much increased in population, as well as highly improved in cultivation. It is stated in these accounts, that the fourishing cons dition of this settlement presented the most marked contrast to the opinion which prevailed in England. In Norfolk Island, where the ground is much more fertile than at Port Jackson or Paramatta, the wheat frequently produces an increase of twenty fold; and it is conjectured that future harvests will be more productive.

When the last dispatches came away it was the sunimer season, and all descriptions of persońs were engaged in collecting the harvest, which was most. abundant. The crops of all kind of grain were good, of wheat particularly so ; it was thought equal to two years consumption; and such in fact, as to obviate in future, the distress the settlement had hitherto experienced from the delay or neglect in forwarding supplies from thgland. The ofly scarcity they experienced was of animal food for, although there is a considerable number of cattle in the colony yet the proprietors, desirous of increasing their stock, rarely send them to market.

The town of Șydney, the capital of the colony, with the exception of the governor's house, and a few others belonging to the civil and military officers, is still composed of huts; improvements are spoken of, but the principal concern is wisely directed to agilculture. The other settlements are Hawkesbury and Paramatta. The latter, although the more recent
establishment, is in every respect the most promising: it is pleasantly situated on the banks of a river at the head of the harbour called Broken Bay; and the soil is fertile.

The productions of this country are but few : at least we have not been fortunate enough to make any recent discovery: the interior is, however, little known.

As a striking instance of the want of enterprise, or activity, it may be necessary to mention a fact which lately occurred. Eight years since, a bull and six cows strayed from their keeper into the woods : a fear of venturing far amongst the natives, then somewhat hostile, repressed all attempts to regain them ; indolence succeeded these fears, and no search was ever instituted. Some time since, an officer's servant, shaoting in the woods, between twenty and thirty miles from Sydney, discovered them, and conducted the governor and a party of his firiends to the spot, where they found a herd consisting of nearly sixty head of remarkably fine cattle: the bull attacked the party, who, with some difficulty, escaped unhurt. That a neighbourhood of thirty miles by land, presenting no unusual obstacles to an adventurer, should, in the almost starving state of the colony, have remained unexplored for so long a period, is not to be accounted for otherwise, than by the apathy or de3pondency of the settlers. But as the natives, through the persevering diligence and almpst nexhaustible patience of the governor and principal officers, are now more conciliated and faniliarized to Europenns than they were at the first planting of the colony they are much less annoyed by their incursions and deprer dations, and, of consequence, enjoy much more contfort and tranquillity. In short, it appears from the testinony of several respectable persons, who have transmitted accounts by the latest dispatches, that the colonies are in a very flourishing state ; and that, notwithstanding the former opinions of many to the contrary, they will effectually answer every design of their establishment, and prove the wisdom and
prudence of government," from their apparent advantage to individuals in particular, and the community in general.

## GENERAL OBSERVATIONS.

IT has beeni remarked, by an observer on the spot, of eminent discernment and penetration, that if the colony is intended only as a receptacle for convicts, this place stands unequalled, from the situation, extent, and nature of the country : but that, if taken. in a commercial view, its importance will not abpear striking, as the New Zealand hemp, of which saniguine expectations were formed, is tiot a native bf the soil : and air adjacett" island, where an assurace' was entertained of finding it, is Hithout it ; consequently, the schene of being tible to assist the Toast Indies with naval stores, in case of a war, most be rendered abortive, both from the deficieticy and quality of the timber growing in this country:? It is also given as an opinion, formed on due observation, that, through sufficient numbers, and industry in cultivation, the country would, in the course of a few years, produce grain enough for the support of its new possessors; but to effect this, the present limits must be greatly extended.
'To men of small property fontracted desires, and a disposition for retirement, the continent of New South Wales may have its inducements. One of this description, with letters of recommendation, and a sufficient capital to furnish an assortment of tools for agricultural and domestic purposes, possessed also of a few household utensils, a cow, a few sheep, and breeding sows, with proper protection and encouragement, might obtain a comfortable subsistence, and a moderate independence in a course of time. But they who are induced to emigrate thither, are recommended, before they quit England, to provide all their wearing apparel for themselvès, family, and servants; their fuiniture, tools of every kind, and-implements of husbandry,
husband or (amonci which a plourgh need pot be in cluded, thp loo being ured), as they, will toych ak Mo place where these articles can be purchasedi to advantage.

If the sheep and hogs be English, it will be the better. With reapect, to wines spirits, tohecce, sugar, coffee, tea, rice, and many other articles, they may venture to, rely on. Teneriffe of Madeira, the Brpails, and, Gape of Good Hope. It will not le their interest to drew hills on thair yoyage out, as the exchange of money vill be found in variably, against them, and a large discountis aloo deducted. Irafto on the places they are to touch at, of cath (dollarp if paribile) will, beat anaver thpir puryone. Mon of despuyate fortunes and the lower classes can propoen to thamselves no kind of advantage, untess they can ppocure a passage as indented servants, imilor to the custom of emigrating to A maricas for in is ahaired to mamine that gavernmpan ifl be disposed to maintenn them here undi thes gan be wettled and without such support they must aventpaly perish far wapt af sphaistence.

[^1]Directions to the Binder.
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